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The Gaia-ESO Survey: age spread in the star forming region NGC 6530 from the HR diagram and gravity indicators [★]

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ABSTRACT

Context. In very young clusters, the stellar age distribution is the empirical proof of the duration of star cluster formation and thus it gives indications of the physical mechanisms involved in the star formation process. Determining the amount of interstellar extinction and the correct reddening law are crucial steps to derive fundamental stellar parameters and in particular accurate ages from the HR diagram.

Aims. In this context, we derived accurate stellar ages for NGC 6530, the young cluster associated with the Lagoon Nebula to infer the star formation history of this region.

Methods. We use the *Gaia*-ESO survey observations of the Lagoon Nebula, together with photometric literature data and *Gaia* DR2 kinematics, to derive cluster membership and fundamental stellar parameters. Using spectroscopic effective temperatures, we analyze the reddening properties of all objects and derive accurate stellar ages for cluster members.

Results. We identified 652 objects and 9 probable members. The reddening inferred for members and non-members allows us to distinguish foreground objects, mainly main-sequence (MS) stars, and background objects, mainly giants. This classification is in agreement with the distances inferred from *Gaia* DR2 parallaxes for these objects. The foreground and background stars show a spatial pattern that allows us to trace the three-dimensional structure of the nebular dust component. Finally, we derive stellar ages for 382 confirmed cluster members for which we obtained the individual reddening values. In addition, we find that the gravity-sensitive γ index distribution for the M-type stars is correlated with stellar age.

Conclusions. For all members with $T_{\text{eff}} < 5500$ K, the mean logarithmic age is 5.84 (units of years) with a dispersion of 0.36 dex. The age distribution of stars with accretion and/or disk (CTTSe) is similar to that of stars without accretion and without disk (WTTSp). We interpret this dispersion as evidence of a real age spread since the total uncertainties on age determinations, derived from Monte Carlo simulations, are significantly smaller than the observed spread. This conclusion is supported by the evidence of a decreasing of the gravity-sensitive γ index as a function of stellar ages. The presence of a small age spread is also supported by the spatial distribution and the kinematics of old and young members. In particular, members with accretion and/or disk, formed in the last 1 Myr, show evidence of subclustering around the cluster center, in the Hourglass Nebula and in the M8-E region, suggesting a possible triggering of star formation events by the O-type star ionization fronts.

Key words. stars: pre-main sequence – stars: stellar evolution –HR diagram– stars: age spread –reddening –reddening law– open clusters and associations: individual: NGC 6530, stars: formation

1. Introduction

Optical and infrared (IR) observations obtained in the last two decades clearly show that stars form mainly in groups within giant molecular clouds (e.g. Gutermuth et al., 2009; Molinari et al., 2010). However, it is still under debate if the process is moderated by turbulence and magnetic fields (Tan et al., 2006) or if it is rapid and efficient, taking place on dynamical timescales (Elmegreen, 2000, 2007). In the first case, clouds can sustain the production of stars for a period of at least several dynamical timescales ($\sim 10^7$ yr) while in the second case, star formation occurs in a free-fall time ($t_{\text{ff}} \sim 10^6$ yr, Mac Low & Klessen, 2004; Tassis & Mouschovias, 2004).

Estimating stellar ages and age spreads in young clusters is a crucial test to understand how star formation occurs over time. Accurate isochronal ages derived from the HR diagrams of young clusters allow us to efficiently reconstruct the star formation history. A first hint of luminosity spread, associated with an age spread, was noted by Palla & Stahler (1999) who concluded that the contraction of the parent cloud in the Orion Nebula Cluster started 10^7 yrs ago. The process proceeded gradually with an accelerating star formation rate, forming the bulk of the stars in the last 1-2 Myr.

A similar luminosity spread has also been observed in other young clusters but some authors have explained it as an effect of observational uncertainties (Hillenbrand & Hartmann, 1998; Hartmann, 2001; Soderblom et al., 2014), or related to the oversimplified stellar models adopted. In particular, Baraffe et al. (2009) showed that the inclusion of protostellar accretion in the computation of stellar models can produce a luminosity spread, which in turn reflects in an apparent age spread up to about 10 Myr (see also Baraffe et al., 2012). From the observational point of view, the precision of the stellar ages strongly depends on uncertainties in extinction, non-photospheric effects due to accretion or circumstellar disks, but also on uncertainties in distance, intrinsic young star variability and binarity. In young clusters still surrounded by the parent molecular cloud, extinction is expected to be non-uniform, due to the inhomogeneity of the material around the stars. In addition, it has been shown in several cases (Walker, 1957; Da Rio et al., 2016), that due to grain growth, in star forming regions the non standard reddening law $R_V = 5$, rather than the standard $R_V = 3.1$, gives a better description of the interstellar absorption. The adoption of an unsuitable reddening law can therefore introduce an artificial dispersion.

Preibisch (2012) performed a simulation of a young cluster and concluded that observational uncertainties cannot explain the entire extent of the spread observed in the HR diagrams and in some cases it has been proven that the observed luminosity spread is due to a real spread of the projected radii, for stars of a given effective temperature (Jeffries et al., 2007).

A further and independent way to test the reality of the age spread is the Li depletion in low-mass stars, an age-dependent process, that is also function of luminosity and effective temperature. The first evidence of age spread based on the lithium test was presented by Palla et al. (2007). Later, several other works have confirmed the presence of a dispersion of the Li abundance, even though, the method is model-dependent regarding mass estimates.

In a recent review, Jeffries (2017) concludes that all the adopted methods (HR diagram, Li depletion, and spectroscopic radii) suggest that, uncertainties alone cannot account for the lu-

minosity spreads that are seen. That could point to (relatively modest) age spreads or it could be highlighting deficiencies in PMS models. Finally, using spectroscopic IR data, Da Rio et al. (2016) found a correlation between HR-diagram ages and ages inferred from spectroscopic gravity indicators that strongly suggest an radius spread in the Orion A molecular cloud.

Multi-object spectrographs, such as the ESO VLT/FLAMES, used for the Gaia-ESO Survey (GES– Gilmore et al., 2012; Randich et al., 2013), provide very useful datasets to significantly reduce the large uncertainties affecting stellar parameters involved compiling an HR diagram. Such kind of data, associated with other optical/near-infrared (NIR) photometric and X-ray data, are not only pivotal to assert cluster membership, but allow us to derive effective temperatures. This is a fundamental step to derive individual stellar extinctions and then to accurately place the objects in the HR diagram and compare them to theoretical models.

We present in this work an analysis based on the Gaia-ESO survey spectroscopic data assembled together with available literature data of NGC 6530, the young cluster associated with the H II region known as Lagoon Nebula. Evidence of ongoing star formation has been found in this region not only around the cluster center but also in the Hourglass Nebula and the M8 E region, through X-ray, H α emission, NIR excesses, and submillimetre-wave emission, as reviewed by Tothill et al. (2008). The region includes several O-type stars, associated with the young cluster NGC 6530, located at about 1250 pc from the Sun (Prisinzano et al., 2005), that is superimposed on the Eastern half of the H II region. The region is characterized by a dark lane, splitting the optical nebula, and several bright rims.

Deep X-ray and optical observations allowed us to discover a very large population of low mass members (Sung et al., 2000; Damiani et al., 2004; Prisinzano et al., 2005; Damiani et al., 2006) with evidence of a sequential star formation. However, such evidence was not found by Kalari et al. (2015), based on deep VPHAS+ optical data (Drew et al., 2014) and focused on stars showing H α excesses. A still debated question, strongly related to the determination of stellar ages in this cluster, is the reddening law holding for the young objects of NGC 6530. Several studies adopted an anomalous reddening that is $R_V = 5.0$ (e.g. McCall et al., 1990; Kumar et al., 2004) rather than the canonical value $R_V = 3.1$, that is generally valid for the Galactic Plane. The larger value is expected to be more appropriate for star-forming regions, since larger dust grains are not as efficient at blocking blue light as smaller grains towards more evolved clusters.

In this work, we want to constrain the reddening law towards NGC 6530 with the aim of deriving accurate stellar ages, by exploiting a very large and unbiased sample of cluster members observed spectroscopically.

In Sect. 2 we present the observational data, while in Sect. 3 we describe how we assembled the adopted data. In Sect. 4 we present the membership criteria used to define the final list of confirmed members, while in Sect. 5 we classify the remaining Gaia-ESO survey targets as giants or MS stars. In Sect. 6 we analyse the interstellar reddening affecting cluster members and contaminants from which we derive hints on the structure and thickness of the Lagoon Nebula and in Sect. 7 we present spectroscopic and photometric evidences in favor of the anomalous (standard) reddening law for cluster members (background giants). In Sect. 8 we analyse the spatial distributions of cluster members and foreground and background contaminants in the context of the Lagoon Nebula while in Sect. 9 we present stellar ages for the cluster members and their correlation with the

* Based on observations made with the ESO/VLT, at Paranal Observatory, under program 188.B-3002 (The Gaia-ESO Public Spectroscopic Survey)

gravity-sensitive γ index. Finally, a discussion of our results is presented in Sect. 10, while our concluding remarks are summarized in Sect. 11.

2. Observational data

The dataset used in this work includes the GES spectroscopic data, several optical and NIR photometric catalogs from the literature and a new list of Chandra X-ray detections. Details are given in the following sections.

2.1. Gaia-ESO survey spectroscopic data

Spectroscopic data used in this work were acquired within GES, using simultaneously the instruments GIRAFFE and UVES of the ESO VLT/FLAMES multi-fibre spectrograph (Pasquini et al., 2002). The observations of the NGC 6530 region were carried out during 17 nights, in September 2012 and June-September 2013, using the setups listed in Table 1. To these, we added ESO archive GIRAFFE-FLAMES observations acquired with the setup HR15 on May 27, 2003 (Prisinzano et al., 2007).

The selection of the GES targets and the fiber allocation procedure have been performed following common guidelines described in Randich et al. (2018) with the aim of maintaining the homogeneity within the GES dataset. Targets were selected from the color-magnitude diagram (CMD) using optical BVI photometry from Prisinzano et al. (2005), VPHAS+ photometry from Drew et al. (2014), and 2MASS astrometry.

Data reduction was performed at the Cambridge Astronomy Survey Unit (CASU) for GIRAFFE and at Arcetri for UVES (Sacco et al., 2015) spectra, from which radial and rotational velocities were derived. Spectrum analysis and parameter homogenization were described in Lanzafame et al. (2015).

The homogenized values constitute the official data set, the most recent internally distributed through the data release GESiDR5, as approved by the Working Group 15 (WG15). It includes the radial velocities (RVs), rotational velocities $v \sin i$, effective temperatures, gravities, γ indices (Damiani et al., 2014), lithium equivalent width (EW(Li)) and several parameters of the H α line, as for example the Full Width at Zero Intensity (FWZI). Effective temperatures and gravities derived by the Palermo GES node were used for the objects not included in the WG15 recommended data set. Using the sample of objects common to the two datasets, we checked that they are in agreement. As in the case of the Carina Nebula (Damiani et al., 2017b), several spectra in our sample present unexpected features that are not considered in the WG15 standard procedure, but that are instead dealt with in the procedure adopted in the WG12 dedicated to PMS stars. In this case, RVs are provided by the Catania (Frasca et al., 2015), and Palermo GES nodes (Damiani et al., 2014). For this reason, in general, we adopted the official WG15 RV values, but in the cases of spectra with features peculiar to young stars (e.g. nebular lines), we adopted the RVs released by WG12, Palermo and Catania nodes, according to the best agreement among the values.

The adopted dataset in the field of NGC 6530 includes spectroscopic values of 2077 stars, obtained by one or more spectra observed with several setups of GIRAFFE and UVES, as detailed in Table 1. The sample also includes 335 spectra from the ESO/FLAMES archive, reduced and analyzed homogeneously to the GES spectra. The spatial distribution of these objects is shown in the upper/left panel of Fig. 1.

Table 1. GIRAFFE and UVES FLAMES setups used for the GES observations of NGC 6530. The corresponding number of stars observed with these setups is reported in Column 2. Spectra acquired with HR15 were taken from the ESO/FLAMES archive.

Setup	# stars
HR14A–HR3–HR5A–HR6	11
HR14A–HR6	1
HR15	85
HR15N	1924
HR15N–U520	7
U520	33
U520–U580	7
U580	9

2.2. Optical and NIR photometry

Several deep optical and NIR astrometric/photometric catalogs in the region of NGC 6530 are available in the literature:

- BVI photometry (down to $V \sim 23$) obtained from the Wide Field Imager (WFI) at the MPG/ESO 2.2 m Telescope within a field of view (FOV) of $34' \times 33'$ (Prisinzano et al., 2005). This catalog includes a total of 53 581 objects, taking also into account the bright sources found by Sung et al. (2000). The spatial distribution of the WFI sources is shown in the upper/right panel of Fig. 1.
- ugr i H α VPHAS+ (Drew et al., 2014) photometry described in Kalari et al. (2015). In the region covered by the GES data this catalog includes 94 826 sources. Their spatial distribution is shown in the lower/left panel of Fig. 1.
- JHK NIR photometry taken from the All-Sky Point Source public catalog of the Two Micron All Sky Survey (2MASS) (Cutri et al., 2003).
- 3.6, 4.5, 5.8, and 8.0 μ m bands *Spitzer* IRAC photometry within a FOV of $42.5' \times 30.0'$, from which 64 Class I/0 and 168 Class II sources have been identified by Kumar & Anandarao (2010).
- NIR/MIR spectral energy distributions (SED) excess sources defined in the MYStIX Probable Complex Members (MPCMs) (Feigelson et al., 2013; Broos et al., 2013). Objects with infrared excess were identified by modeling their NIR/MIR SEDs as circumstellar dust in a disk or infalling envelope as done in Povich et al. (2011).
- parallaxes and proper motions from the *Gaia* DR2 catalog (Gaia Collaboration et al., 2016, 2018; Lindegren et al., 2018).

2.3. X-ray data

The NGC 6530 region has been covered at high spatial resolution by two X-ray Chandra ACIS-I observations. The first one, indicated here as ACIS-I/A, was a 60 ks observation carried out on June 18–19th 2001, and was centered on RA=18^h04^m24^s.38, Dec=–24°21′05″.8. The X-ray analysis was presented in Damiani et al. (2004). The second one, indicated here as ACIS-I/B, centered on RA=18^h03^m45^s.10, Dec=–24°22′05″.0, was a 172 ks observation, obtained from the combination of three ACIS-I observations of 127, 15 and 30 ks respectively. The FOVs of the two X-ray observations are drawn in the lower/right panel of Fig. 1. The two ACIS-I FOVs are partially overlapping and part of the second one covers a region outside the WFI FOV.

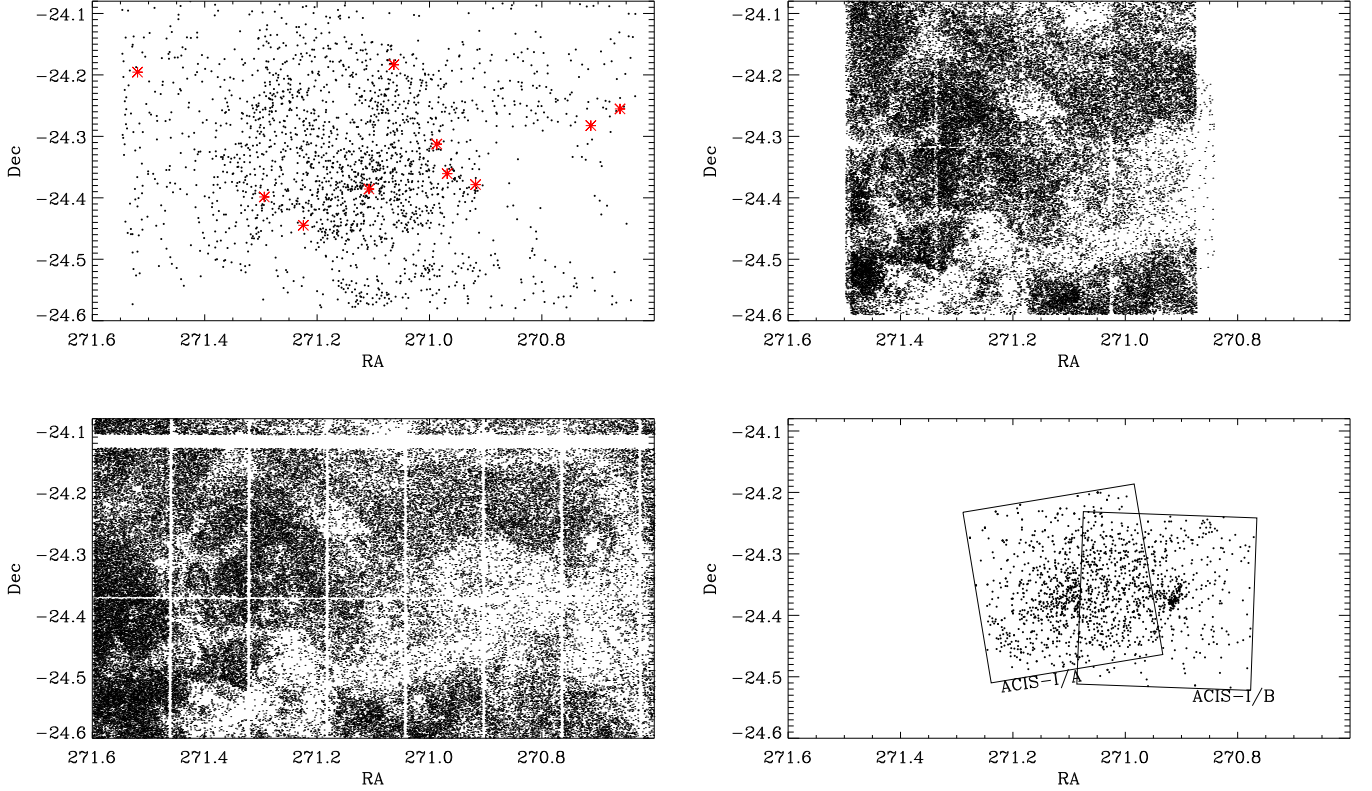


Fig. 1. Spatial distribution of GES targets (black dots) and OB stars (red symbols) (upper/left panel), WFI and VPHAS+ sources (upper/right and lower/left panels, respectively) and X-ray detections (lower/right panel).

The two observations were combined and a new list of 1510 X-ray detections has been derived using the procedure described in Damiani et al. (2004). The spatial distribution of these objects is shown in the lower/right panel of Fig. 1.

3. Cross-correlations among catalogs

In this section we first describe how we performed the cross-correlation between the new X-ray catalog and the WFI/2MASS optical/NIR catalog. From this catalog, only objects observed in the Gaia-ESO survey program have been considered for the present analysis.

The number of X-ray sources falling in the WFI FOV is 1415. The number of optical WFI sources found within the two ACIS-I FOVs is 14229. To cross-correlate the 1415 X-ray sources with the objects in the optical catalog, we used the procedure described in Prisinzano et al. (2005) and we considered a variable matching radius that takes the X-ray position error, σ_X into account. We first used a matching distance $d = 1\sigma_X$ and found a systematic shift of $(RA_{WFI} - RA_X) = -0''.14$ and $(Dec_{WFI} - Dec_X) = 0''.20$ between the optical and X-ray positions of the matched objects. We corrected the X-ray coordinates for this shift and cross-correlated again the two lists of coordinates, using a matching distance $d = 4\sigma_X$, with a minimum matching distance of $1''.5$.

With these conditions we have a total of 1178 matches, of which 1043 are X-ray sources with one optical counterpart, 52 are X-ray sources with two optical counterparts, six are X-ray sources with three optical counterparts, two are X-ray sources with four optical counterparts and one X-ray source with five optical counterparts. Therefore, the total number of X-ray sources

with WFI counterpart(s) is 1104 while the number of X-ray sources without an optical counterpart is 311.

We considered all X-ray detections, including the 95 X-ray sources falling outside the WFI FOV, and cross-correlated them with the 2MASS catalog. Since the X-ray coordinates can be shifted with respect to the 2MASS coordinates, we first cross-correlated the entire list of X-ray sources with the 2MASS All-Sky Point Source Catalog, where we selected only objects obtained from aperture photometry or profile-fitting (ph_qual flag equal to 'AAA' or 'BBB' or 'CCC' or 'DDD'). Using the same procedure adopted for the match with the WFI catalog, we first corrected for the systematic shift in the X-ray positions $(RA_{2MASS} - RA_X) = 0''.13$ and $(Dec_{2MASS} - Dec_X) = 0''.09$. Using the new coordinates, we obtained a total of 462 2MASS counterparts of 444 X-ray sources. Among these, 53 X-ray sources have 2MASS counterpart(s) but no WFI counterpart.

We are left with a catalog of 54110 objects including the 53581 WFI objects from Prisinzano et al. (2005), 123 optical sources from Sung et al. (2000) without WFI counterpart and the 406 X-ray sources without optical counterpart (only 53 of these last objects have a 2MASS counterpart). The GES targets with an X-ray counterpart are 471.

Finally, we cross-matched the catalog of 2077 objects observed with GES with the lists of NGC 6530 candidate members given by Kumar & Anandarao (2010) and Feigelson et al. (2013) and with the *Gaia* DR2 catalog in this region. In conclusion, we found that the list of stars spectroscopically observed with GES includes: i) 1733 objects with WFI-BVI photometry; ii) 1423 objects with VPHAS+ $riH\alpha$ magnitudes (Drew et al., 2014; Kalari et al., 2015) iii) 1976 objects with 2MASS counterparts; iv) 50 (8) sources, classified as Class II (Class I/O) YSOs,

with *Spitzer* IRAC magnitudes; v) 139 (23) objects classified as Stage O/I or Stage, II/III (ambiguous) in the MYstIX project; vi) 2013 objects with a counterpart in the *Gaia* DR2 catalog with proper motions (PM) and parallaxes.

4. Membership strategy

The simultaneous use of spectroscopic data with literature optical and NIR photometry and X-ray data can be exploited to study the membership in very young clusters, at a very accurate level, allowing us to maximize the number of true positives, i.e. the confirmed members, and minimizing the number of false positives, i.e. the contaminants. This is crucial for selecting a sample as complete as possible, since the combination of the available indicators allows us to reject true negatives (non members) and to retain as many as possible false negatives, that are genuine members passing some criteria that are negatives for other criteria.

For example, there are strong youth criteria such as high values of EW(Li) or IR excesses and broad H α emission lines, signatures of circumstellar disks and accretion/outflow, respectively, that are very useful to select confirmed members (true positives). In fact, it is very unlikely that they select contaminants (false positives) since the timescales typical of disks and accretion are relatively low (smaller than few 10 Myr). Nevertheless, there are objects that can be negative for some criteria and positive for others. For example, objects with EW(Li) smaller than the adopted threshold or without IR or H α line excesses, can be either early type or lithium depleted young stellar objects (YSOs– Palla et al., 2007; Sacco et al., 2007) or even YSOs without circumstellar disk and/or accretion processes.

Other criteria, such as the X-ray emission from young stars are known to decay on longer timescales, depending on the spectral type (Jeffries et al., 2014; Prisinzano et al., 2016), and therefore, if all X-ray detected objects are considered young stars, they are likely to include a low but not negligible fraction of false positives, since there is a chance to find ~ 100 -200 Myr old field stars or older close binary stars, with X-ray emission, that are unrelated to the young cluster (Wright et al., 2010). Even for X-rays, false negatives can be found, depending on the spectral types and/or the observational limits.

The RV membership criterion, by selecting the stars with RV around the cluster mean RV, allows us to include a large fraction of true positives but, for this indicator, the chance to include also false positives is not negligible. On the other hand, false negatives, that are genuine members with RV outside the cluster RV range can be found, if the objects are binaries or if the RV is not well determined as in case of artifact lines in the spectra with uncorrected sky subtraction due to the strong nebular contribution (see Damiani et al., 2017b). A further kinematic membership criterion is provided by *Gaia* DR2 PMs and parallaxes, since they allow us to select stars with a common motion and located at similar distances.

Finally, the γ index defined by Damiani et al. (2014), being an indicator of the stellar gravity, is a very useful criterion to select true negatives. In fact, Damiani et al. (2014) showed that for late spectral type stars, the γ index of giants is significantly larger than that of PMS stars, that is only slightly larger than that of MS stars. For this reason, the γ index can be used to select giants and then, to discard them as true negatives from the sample of YSOs.

In order to exploit all available criteria, and take into account for both their potential and limitations, in this work we adopted

the following membership strategy. We first defined as candidate members all the objects that are positives in at least two of the following membership criteria: RV, EW(Li), H α FWZI, photometric r-H α color excesses (Kalari et al., 2015), X-ray detections, NIR/MIR color excesses, *Spitzer* IRAC color excesses (Kumar & Anandarao, 2010) and *Gaia* DR2 PMs and parallaxes. Finally, we discarded all expected true negatives based on the γ index.

With this strategy we are confident of maximising the number of certain members (true positives), and discarding as many as possible contaminants (false positives), and not to discard a priori genuine members that are negatives to one or more criteria (false negatives) and reject only non members (true negatives). In fact, the probability of selecting false positives simultaneously using more than one criterion (even only two) is definitively lower than that of using only one criterion. At the same time, using simultaneously two membership criteria, without a priori discarding (false or true) negatives for all the criteria, allows us to not discard genuine members, leaving us the opportunity to study the global properties of the cluster. In addition, this strategy reduces the bias due to the lack of youth or membership indication in one or more criteria, due to the observational limits.

In the following subsections, we detail the selection of the candidate members that includes in this step both true and false positives, for each of the adopted criteria.

4.1. Radial velocities

The first step to select candidate cluster members by their RV is to study the RV distribution of a very reliable sample of cluster members (only true positives). This is crucial to derive the shape of the cluster RV distribution and therefore its statistical properties. The sample suitable to model the cluster RV distribution has been chosen from a sample of filtered members where all possible negatives were discarded as described in Randich et al. (2018). The maximum likelihood technique adopted to model the observed RV distribution has been recently described for other clusters in Randich et al. (2018) and it has been previously adopted for other clusters included in the GES project (Jeffries et al., 2014; Sacco et al., 2015). The technique takes into account the binary contribution (Cottaar et al., 2012) and the uncertainty distribution (Jackson et al., 2015). In addition, to take into account the fraction of contaminants included in the starting samples, the model consists of two Gaussian components, one for the cluster and one broad Gaussian for the background of the contaminating stars. In the case of NGC 6530, the best fitting parameters we found are $RV_{cl}=0.17$ km/s and $\sigma_{cl}=2.42$ km/s for the cluster and $RV_{fd}=-10.69$ km/s and $\sigma_{fd}=32.17$ km/s for the field stars. The fraction of stars belonging to the cluster population is $f_{cl}=0.44$. A more detailed study of the kinematics and RV distribution of Lagoon Nebula is presented in Wright et al. (2018, submitted).

Based on these results, we consider the RV_{cl} and σ_{cl} as representative for the cluster RV distribution and we consider as candidate members, positives with respect to RV criterion, all the objects with RV around RV_{cl} and within $5\sigma_{cl}$, corresponding to a probability lower than 0.57 parts per million¹ of finding cluster members outside this range. The true probability is larger than this value since the uncertainty distribution has extended tails that are better represented by a Student-s t-distribution than a by

¹ assuming the cluster member RVs are distributed in a Gaussian fashion

normal distribution (Jackson et al., 2015). With this criterion, we selected 893 RV candidate members.

4.2. Lithium equivalent width

Theoretical models predict that stars with ages younger than 10 Myr have cosmic abundances of lithium (Baraffe et al., 1998; Siess et al., 2000). In order to establish a EW(Li) threshold suitable to include a list as complete as possible of members, we considered the EW(Li) distribution as a function of the effective temperatures of the RV candidate members, mostly formed by cluster members. We found that most of the potential members have $\text{EW(Li)} > 200 \text{ m\AA}$ for stars with $T_{\text{eff}} \lesssim 5200 \text{ K}$. For stars with $T_{\text{eff}} \gtrsim 5200 \text{ K}$, the EW(Li) of possible members is in the range $[100-200] \text{ m\AA}$, even though, at these temperatures, the lithium strength is no longer a sensitive age indicator. As mentioned before, we cannot discard a priori the presence of lithium depleted (or partially depleted) members with $T_{\text{eff}} \lesssim 5200 \text{ K}$, as found in other young star forming regions (Palla et al., 2007; Sacco et al., 2007). Therefore, we adopted a conservative threshold of 100 m\AA , independently of the effective temperature, and defined as EW(Li) candidate members all objects with EW(Li) larger than this value. Using this relatively low threshold, we are aware of the risk of including also false positives (many of which will be discarded with the final selection) but, on the other hand, we include most of the candidate members with $T_{\text{eff}} \gtrsim 5200 \text{ K}$ and potential depleted objects. The observed stars with $\text{EW(Li)} > 100 \text{ m\AA}$ are 545.

4.3. H α line

The H α line in spectra of young stars is a strong signature of chromospheric activity, producing emission in the core of the line, or of circumstellar accretion and outflow, producing emission of broadened lines due to high velocities of the gas when it impacts the stellar surface (Bonito et al., 2013; Prisinzano et al., 2016). Chromospheric activity can be quantified through the H α equivalent width (EWHaChr) values from the GES recommended parameters or the α_c indices (measuring flux in the line core) defined in Damiani et al. (2014), while accretors can be selected from the H α 10% width or from the FWZI, used, for example, in Prisinzano et al. (2007) and Bonito et al. (2013). In the case of a young cluster such as NGC 6530, surrounded by an H II region, the H α line in the observed stellar spectra includes also a significant contribution from the surrounding nebula. Due to the complex dynamics of the ionized nebular gas (Damiani et al., 2017a), this contribution cannot be rigorously quantified and subtracted with the traditional technique of the mean sky, estimated by taking a number of sky spectra from the same region. In fact, sky subtraction can be over or underdone (Bonito et al., in preparation), and therefore, all measurements involving the peak of the H α line, such as the H α 10% or equivalent widths, the EWHaChr and the α_c indices are not reliable to quantify the stellar H α contribution. Nevertheless, while the accretion process implies a significant line broadening, the nebular emission typically affects only the line core. Therefore, spectra of accretors can be distinguished from those of non-accretors with chromospheric activity and/or sky nebular emission, using the H α line FWZI, that is the only measurement independent of line peak intensity. We used the GES recommended parameter FWZI and selected as candidate accretors all the objects that,

within errors,² have $\text{FWZI} > 4 \text{ \AA}$. This threshold has been chosen because the objects with NIR (from JHK or *Spitzer* IRAC magnitudes) or VPHAS+ r-H α excesses have $\text{FWZI} \gtrsim 5 \text{ \AA}$. With this condition, we selected 241 candidate accretors. To this sample we added 31 of the 235 accretors defined in Kalari et al. (2015) using the r-H α excesses, that are included in the GES sample.

4.4. X-ray and NIR/MIR membership

Among the 2077 stars observed within GES, there are 471 objects also detected in the X-rays and 243 objects with IR excesses in the JHK colors, according to the extinction-free indices defined in Prisinzano et al. (2007). In addition, we considered also the 50 Class II and the 8 Class 0/I stars defined in Kumar & Anandarao (2010) and the 162 YSOs selected in the MPCMs project (Feigelson et al., 2013; Broos et al., 2013), that are included in the GES sample. We considered these samples as candidate cluster members.

4.5. Kinematic membership with Gaia DR2

To define the range of PMs and parallaxes of candidate cluster members, we first considered a fiducial sample of members confirmed by at least three of the membership criteria described in the previous subsections. For this subsample, we computed the median of PMs μ_{α^*} ³ and μ_{δ} and parallaxes π that are 1.34 mas/yr , -2.03 mas/yr and 0.74 mas , respectively and the relative standard deviations that are 1.34 mas/yr , 0.93 mas/yr and 0.45 mas , respectively.

We considered candidate members those within the two ellipses in the planes μ_{α^*} vs. μ_{δ} and μ_{α^*} vs. π , where the semi-minor and semi-major axes were defined by the 1σ values of the fiducial sample of cluster members. With these criteria we selected 516 candidate members from *Gaia* DR2 data among the 2077 GES targets. *Gaia* DR2 data together with GES RVs are analysed in Wright et al. (2018, submitted).

4.6. Final membership for GES targets

By combining the previous criteria, we selected 661 objects that are included in at least two of the candidate member samples previously defined and have γ index smaller than 1.018. This latter condition has been applied to reject non-members, with gravity (inferred from the γ index) inconsistent with PMS stars. We consider *probable members* the 9 objects with $T_{\text{eff}} > 5200 \text{ K}$ for which the EW(Li) is in the range $[100, 200] \text{ m\AA}$ since in these cases the EW(Li) is not a strong age indicator and therefore for these objects the membership is positive only for one criterion. The remaining 652 objects are classified as *confirmed members*.

Among the 661 confirmed or probable members, 333 have been classified as classical T Tauri stars with *excess* (CTTSe), including accretors, on the basis of the H α FWZI or the r-H α colors, and/or objects with circumstellar disk, on the basis of NIR excesses. The remaining 328 members have been classified as weak T Tauri stars with *photospheric* emission (WTTSp) including members without evidence of accretion and without evidence of circumstellar disk. Literature and Gaia-ESO survey parameters of the selected cluster members are given in Tables 2 and 3. Figure 2 shows the μ_{δ} vs. μ_{α^*} and the π vs. μ_{α^*} scatter plots of all objects observed with GES. Stars selected as confirmed

² i.e. they are only compatible to belong to the population of accretors

³ we use the notation $\mu_{\alpha^*} = \mu_{\alpha} \cos \delta$

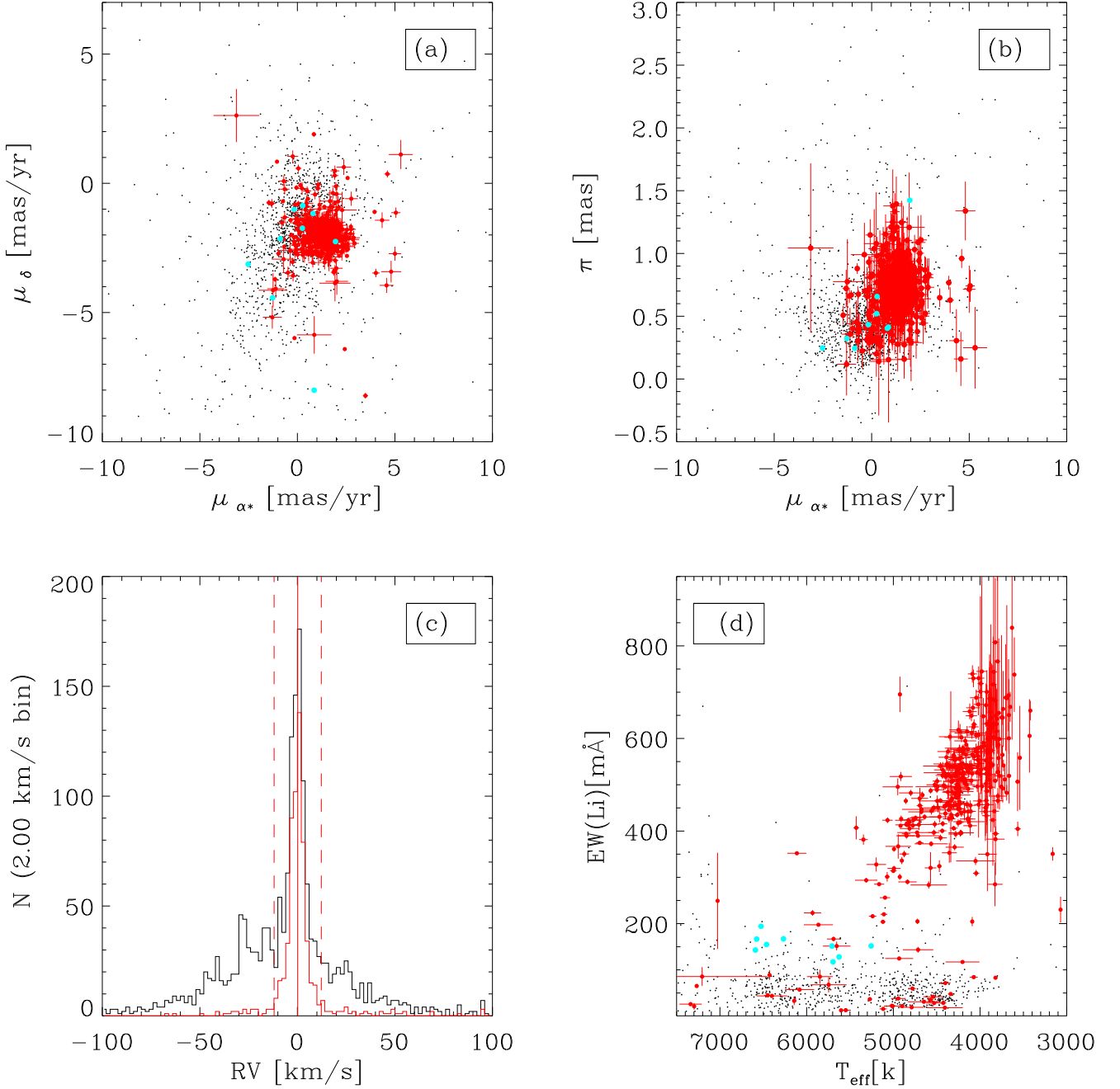


Fig. 2. *Gaia* DR2 proper motion scatter plot (panel a), *Gaia* DR2 parallaxes vs. μ_δ (panel b), RV distribution (panel c), and EW(Li) as a function of the effective temperature (panel d) of all GES targets (black symbols). Objects selected as confirmed (probable) cluster members are indicated as red (cyan) dots. The red histogram in panel c is the RV distribution of the confirmed cluster members, while dashed red lines are the limits used for the selection of RV candidate members.

or probable members are highlighted with different colors. The RV distribution and EW(Li) as a function of the effective temperature of the 661 objects selected as confirmed or probable members are also shown. There are few objects with proper motions and/or parallax values outside from the typical cluster values. We checked that most of them are objects with excess noise >1.0 mas and/or $\chi^2 > 800$ (Lindgren et al., 2012) and/or with parallax errors >0.3 , that means they could be binaries or objects for which the *Gaia* DR2 kinematic parameters are not well

determined due to confusion caused by the large stellar density towards NGC 6530.

5. Candidate giants and MS field stars in the GES sample

GES effective temperatures of field stars, in combination with the observed colors, can be used to derive the interstellar reddening of these objects and therefore to study the properties of the dust component of the Lagoon Nebula.

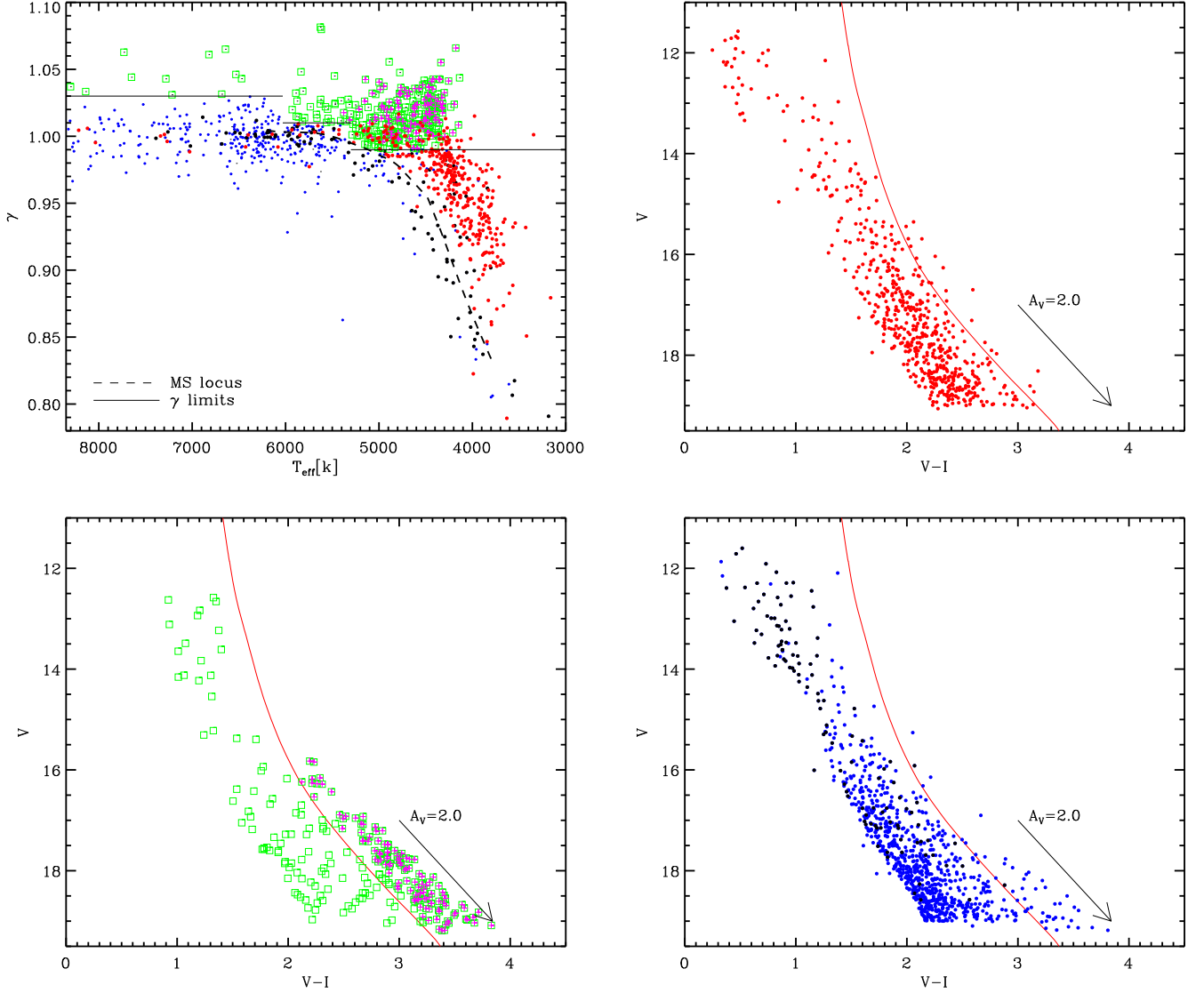


Fig. 3. γ index as a function of effective temperature (upper/left panel) and observed V vs. V-I diagrams of the GES targets selected as cluster members (red bullets), candidate giants (green squares), RC giants (magenta plus symbols), foreground (black bullets) and background (blue bullets) MS stars. The horizontal solid segments and the dashed line in the upper/left panel indicate the limits used to select giants and the MS locus, respectively. The red solid line in the other panels is the 0.1 Myr PISA isochrone described in the text.

The sample of non-members includes both MS stars and giants, these latter expected to be found mostly at distances significantly larger than the cluster distance, i.e. beyond the Lagoon Nebula, while MS stars are expected to be found both in front of and behind the nebula.

We describe in this section the use of the γ index defined by Damiani et al. (2014) to define candidate giants within the GES sample of cluster non-members. Figure 3 shows the γ index as a function of the effective temperature for all the objects classified as members and non-members. The dashed curve indicates the locus of MS stars from Damiani et al. (2014). Giant stars have lower gravities and therefore γ indices higher than this limit. In addition, red giants are expected to have effective temperatures $T_{\text{eff}} < 6030$ K, based on the Bessell & Brett (1988) relations. Very hot giants are quite uncommon. Based on these considerations, we selected as candidate giants all the objects with γ indices higher than the horizontal limits shown in Fig. 3.

The limits are temperature dependent to ensure the selection of objects with γ index larger than the MS locus. In particular, we adopted a lower threshold ($\gamma > 0.99$) for $T < 5300$ K, where the γ index is more sensitive to the gravity and the separation between MS stars and giants is larger while, for $5300 < T/K < 6030$, we used the limit $\gamma > 1.01$. We note that for $4700 < T/K < 5300$ and $\gamma > 0.99$, many candidate giants have γ values similar to those of objects selected as young cluster members. This occurs since, as predicted by theoretical models, in this range of effective temperatures, the ranges of gravities of giants and PMS stars younger than few Myr overlap (see Fig. 4 of Damiani et al., 2014). We included in the giant sample also the few objects with $T > 6030$ K and $\gamma > 1.03$. This sample includes $237+33+11=281$ candidate giants that are shown as green squares in the Fig. 3.

The CMDs of cluster members and candidate giants are shown in Fig. 3 (upper/right and lower/left panels, respectively). Most of the selected giants fall outside of the expected PMS

region in the V vs. V-I diagram, distributed along the reddening vector direction. As already noted in Prisinzano et al. (2005), these objects are dominated by very distant and reddened Red Clump (RC) giants (Girardi, 1999). Among the sample of 281 giants, we selected the subsample of RC giants, as the objects with V-I colors redder than the 0.1 Myr isochrone computed using the updated version of the PISA stellar evolution code (see e.g. Randich et al., 2018; Tognelli et al., 2018). The isochrone has been positioned at the cluster distance of 1250 pc (Prisinzano et al., 2005), assuming a mean reddening $E(B-V)=0.3$ and the reddening law of $R_V=A_V/E(B-V)=5.0$. With this condition, we find that 117 of the selected objects are RC giants.

While we are confident that these 117 are confirmed giants, the remaining sample of 164 candidate giants could be contaminated by MS stars, since for early type stars, the γ index is not very sensitive in separating objects with different luminosity classes. We consider all the remaining GES objects as the field MS stars, i.e. those that are neither classified as cluster members nor giants. The CMD of MS stars is shown in Fig. 3 (lower/right panel).

6. Interstellar reddening

To convert GES effective temperatures and surface gravity data to colors, we computed transformations using the synthetic spectra library by Castelli & Kurucz (2003) for $T_{\text{eff}} > 6500$ K and the Allard et al. (2011) ones for $T_{\text{eff}} < 6500$ K, integrated over the adopted filter response. For giants, we used the Bessell & Brett (1988) intrinsic color transformations.

To derive the interstellar reddening, we used the V-I colors, since the V and I magnitudes are those where additional non-photospheric contributions, due to dust in the circumstellar disk, or blue excesses, due to accretion, are negligible.

We only used optical WFI photometry rather than the VPHAS+ photometry since the members (probable and confirmed) for which both effective temperatures and the WFI V-I (VPHAS+ r-i) colors are available are in total 395 (364), with 337 common objects within the two samples. In addition, the anomalous reddening law adopted in this work for the cluster is defined in the Johnson-Cousin system.

Figure 4 shows $E(V-I)$ as a function of the effective temperatures for the samples selected before, i.e. for cluster members, MS field stars and giants. As expected, most of the cluster members (upper panel) share a similar reddening.

In particular, there are 361 confirmed cluster members with $E(V-I) < 1$. For this sample, the mean of the $E(V-I)$ values is $\langle E(V-I) \rangle = 0.50$ and the standard deviation is 0.17, and $\langle E(B-V) \rangle = 0.27$ and the standard deviation is 0.17. The $\langle E(B-V) \rangle$ we found is in good agreement with that given in the literature ($E(B-V) = 0.30-0.37$, see e.g. van den Ancker et al., 1997; Sung et al., 2000; Tothill et al., 2008).

There are 26 members with $E(V-I) > 1$. Cluster membership is confirmed by more than two methods for 17 of them and by two methods (RV and X-rays or RV and CTTS signatures or, in one case, strong EW(Li) and CTTS signature) for 9 of them. We will consider these objects as very reddened confirmed cluster members, since there is no reason to discard them as members only because of their higher reddening. Their properties are discussed in the next sections. In addition, there are further eight objects, classified as probable cluster members, with $E(V-I) > 1$.

The $E(V-I)$ distribution of the sample of MS field stars is also shown Fig. 4 (middle panel). Even in this case, there is a sample of very low reddening MS stars (see also Fig. 3). Those

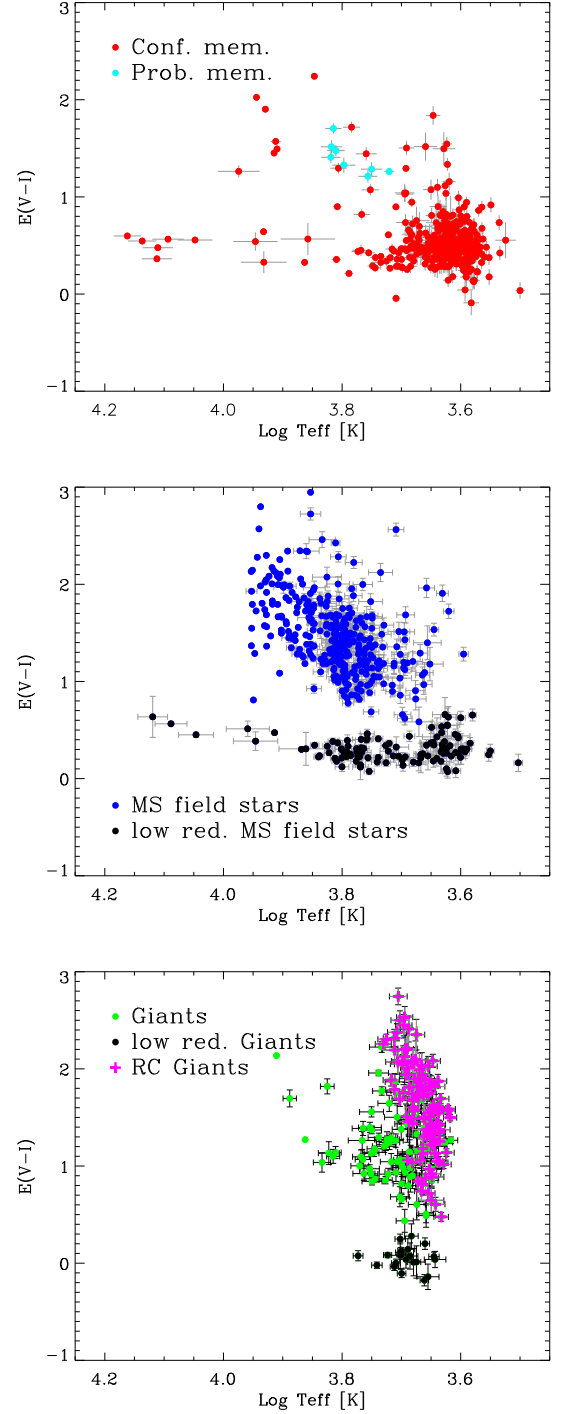


Fig. 4. Interstellar reddening $E(V-I)$ vs. effective temperature for cluster members, MS and giant field stars.

with $E(V-I) < 0.5$ have a mean $\langle E(V-I) \rangle = 0.31$ ($\langle E(B-V) \rangle = 0.22$) and a standard deviation of 0.13 (0.14). These values, distributed within a very narrow reddening range, are slightly smaller than those found for the cluster, and this suggests, as expected, they are MS stars located in front of the Lagoon Nebula. In contrast, in the sample of highly reddened MS stars, reddening values are spread over a larger range, $0.8 \lesssim E(V-I) \lesssim 2.5$, with a clear gap in the $E(V-I)$ distribution corresponding to members. This suggests they are located at a larger distance, and therefore, beyond the Lagoon Nebula.

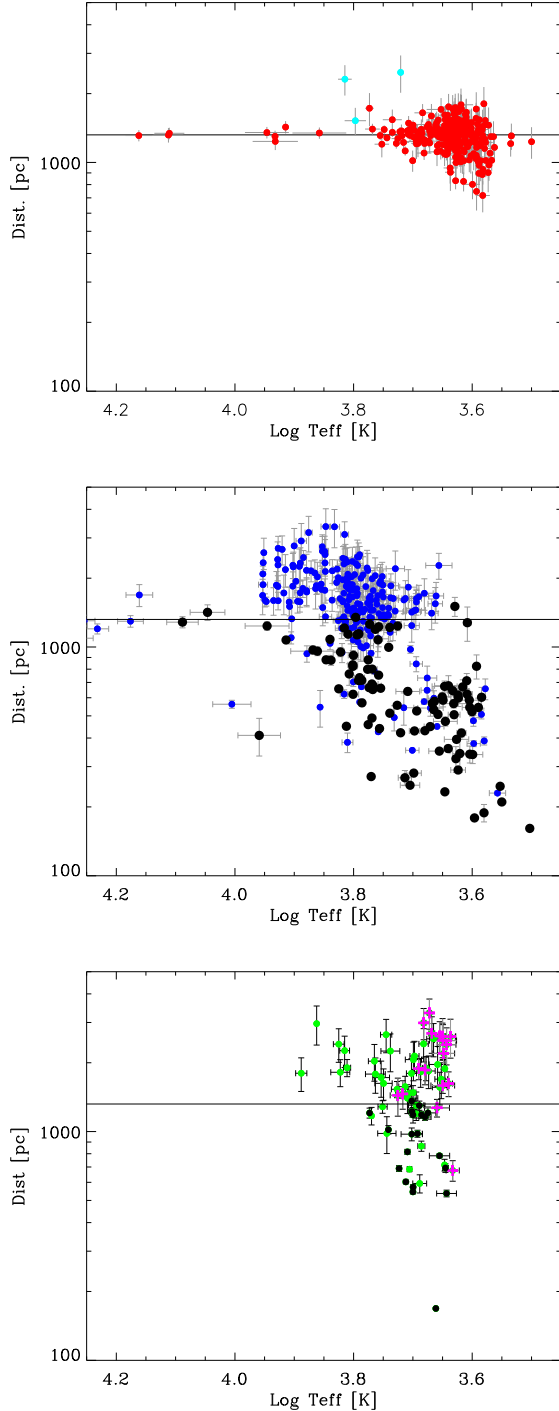


Fig. 5. Distances vs. effective temperatures for cluster members, MS and giant field stars, derived using *GAIA* DR2 data. Symbol colors are as in Fig. 4. Horizontal solid line indicates the cluster distance.

We find a similar result for the sample of objects classified in this work as giants (bottom panel in Fig. 4). There are few low reddening candidate giants with $E(V-I) < 0.2$, expected to be nearby objects, while most other giants suffer from large reddening. This latter sample includes all the RC giants selected above, with a trend with the $E(V-I)$ values, with hotter RC giants being more reddened than cooler ones. Again, we explain this trend as a distance effect, the hotter giants being also brighter, and there-

fore visible at larger distance. A quite flat distribution of $E(V-I)$ is, instead, found for the non-RC giants with $E(V-I) \sim 1.1$, likely located at a mean distance smaller than the RC giant distances, not far beyond the Lagoon Nebula.

The correlation between the distance of the different samples with their reddening is confirmed by the *Gaia* DR2 data. Figure 5 shows the distance derived from the *Gaia* DR2 parallax for the same samples shown in Fig. 4 as function of the effective temperatures. For these plots, we selected only objects with relative errors in parallax $< 20\%$.

Cluster members are distributed around a mean distance of $1320^{+74.2}_{-66.7}$ pc computed from the weighted mean parallax equal to 0.7573 ± 0.0403 mas. This value has been obtained using the fiducial sample including all the objects that are members for at least three criteria. The error on the parallax has been computed as the error on the mean. To this, we added the systematic error equal to 0.04 mas (Lindgren et al., 2016) estimated for *Gaia* DR2 parallaxes. The value of the cluster distance we found is only slightly higher, but in agreement within the errors, with the value of 1250 pc derived in Prisinzano et al. (2005).

MS and giants affected by low reddening ($E(V-I) \lesssim 0.5$) are in front of the cluster, i.e. foreground field stars. The foreground MS stars show a quite linear trend with the distances that increase towards hotter stars (i.e. the most luminous stars).

In contrast, MS and giants affected by high reddening ($E(V-I) \gtrsim 1$) are found behind the Nebula and the cluster. This confirms that the reddening is strongly correlated with the distance and that the reddening gap both for MS stars and giants is due to the dust in the Lagoon Nebula.

7. Reddening law

In a paper dedicated to the study of the interstellar extinction and its variations with wavelength, Cardelli et al. (1989) computed for the star Herschel 36 an extinction law $R_V = A_V/E(B-V) = 5.3$, i.e. a peculiar value, higher than the standard one $R_V = 3.1$, usually adopted for the Galaxy. Since the work of Walker (1957), who first suggested an abnormal extinction law, several authors have confirmed this result, but at the same time, the analysis of other observations has favoured a standard reddening law in the cluster NGC 6530 (see Tothill et al., 2008, for a review).

The dataset used in this work, including both photometric and spectroscopic information, can be exploited in several ways to investigate the reddening law in this region.

As a first step, we considered the sample of confirmed cluster members, classified in Sect. 4.6, as WTTSp stars. This choice was made to ensure that the observed colors only depend on interstellar reddening (and T_{eff}). In fact, peculiar objects such as the CTTSe might have colors that include other contributions due to dust and/or gas in their circumstellar disk.

For the WTTSp cluster members, we compared several observed color-color diagrams with the expected unreddened intrinsic colors, as shown in Fig. 6. By shifting this locus along the reddening vector for a suitable reddening law, a reasonable match between the intrinsic reddened locus and the observations should be found.

Since most WTTSp in our sample have $E(B-V)$ values between 0.2 and 0.5, we shifted the adopted intrinsic relation assuming these two values, with the aim of matching the bulk of the observed colors. As it is known, in the color-color diagrams shown in Fig. 6, the intrinsic color-color locus is degenerate with respect to the reddening direction, except in the range of the M-type stars (Damiani, 2018), where the intrinsic locus bends to-

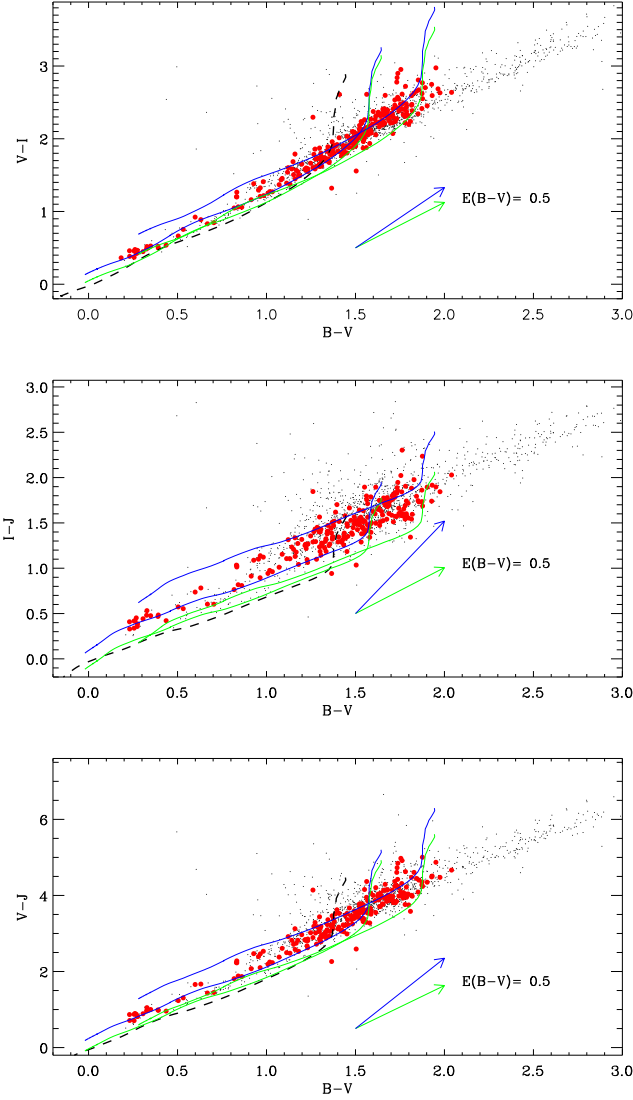


Fig. 6. Color-color diagrams of the GES targets (black dots) and WTTSp cluster members (red points) for three different sets of color combinations. The dashed black line is the theoretical color-color locus adopted in this work (see Section 6). Green and blue solid lines are the same locus reddened by $E(B-V)=0.2$ and 0.5 assuming $R_V=3.1$ and $R_V=5.0$, respectively.

wards a different direction, with a slower variation in the bluer B-V colors than in the redder ones.

We find that assuming the reddening relations given in Fiorucci & Munari (2003) for $R_V=3.1$, the two shifted loci (green lines) do not satisfactorily describe the data, since only the M-type part of the intrinsic color relation can match our data. In contrast, assuming the anomalous wavelength reddening relations, $R_V=5.0$ by Fiorucci & Munari (2003), the reddened loci (blue lines) can match our data along the entire range of spectral types. We consider this as an evidence that the members of NGC 6530 obey to the abnormal reddening law, rather than to the standard one.

A further way to investigate the reddening law valid for the cluster members is to compare the individual reddening ratios, derived spectroscopically as described in the previous section, for several photometric bands and compare them with the analogous ratios expected for $R_V=3.1$ and $R_V=5.0$. Also in this case,

we used the sample of WTTSp with $T_{\text{eff}} > 4000$ K. The individual reddening ratios as a function of the effective temperatures are shown in Fig. 7. The observed spread is dominated by the individual errors rather than the intrinsic dispersion. Nevertheless, despite the quite large dispersion, the mean values of the ratios in the given photometric color combinations, are in agreement, within the errors, with the abnormal reddening law $R_V=5.0$ rather than with the standard one, as shown in the bottom/right panel of Fig. 7.

Our data offer a further opportunity to investigate the reddening law in the region around NGC 6530 by considering also the sample of giants. As described in Sect. 5, the sample of GES targets includes a subsample of RC giants, i.e. stars in the core helium-burning phase (Girardi, 1999). We expect most of them belong to the Bulge and are located within a relatively small range of distances with respect to the other giants. These objects have similar intrinsic astrophysical properties, such as temperature and luminosity, at a given metallicity and age. These properties have been exploited in the past to derive the reddening maps in several regions and also to derive the reddening law, as done in De Marchi et al. (2014, 2016) for the 30 Doradus Nebula. In fact, assuming similar magnitudes and colors, their distribution in the CMD is a signature of the amount of interstellar reddening affecting them, while the slope of their distribution corresponds to the ratio R between absolute and selective extinction in the specific color.

As in De Marchi et al. (2014, 2016), we performed a linear fit in the CMD to the RC giants. We note that De Marchi et al. (2014, 2016) identified a compact and well defined locus of the RC giants in the 30 Doradus CMD, that in our CMD shows a larger spread, due to the larger apparent size of the Bulge compared to the LMC. However, also in our case, the slope of their distribution can be used to estimate the reddening law. The resulting slopes are overplotted in the CMDs of Fig. 8, where the comparison with the Fiorucci & Munari (2003) relations given for $R_V=3.1$ and 5.0 is also shown. The uncertainty related to the range of distances in the Bulge cannot affect significantly our results.

We performed the analogous fit on the color-color diagrams and we obtained the results shown in Fig. 9. We note that the color-color diagram slope fitting is independent of the distance and therefore the results are more robust than those obtained from the CMD. However, the fitting results, both in the CMD and in the color-magnitude diagram suggest that unlike the cluster members, RC giants do not follow an abnormal reddening law, but the standard one.

As we have done for the cluster members, we also used the individual reddening derived spectroscopically and computed the ratios between the reddening in several colors and $E(B-V)$. In this case, the statistical errors on the effective temperatures as well as possible systematic errors on reddening due to the sample selection (mis-classification of the luminosity class) or to the color-temperature relations, contribute to enhance the observed spread in the reddening ratios. In order to reduce such dispersion, we selected only the RC giants with errors in reddening ratios smaller than 0.4 mag. Figure 10 shows such ratios as a function of the effective temperatures. The comparison of the mean ratios with the analogous ratios found from the color-magnitude diagram and that with the values given in Fiorucci & Munari (2003) are also shown.

The spectroscopic data suggest that the reddening law of the RC giants is marginally consistent with the standard reddening law, unlike the photometric ones. Instead, spectroscopic results suggest an intermediate reddening law, compatible with an inter-

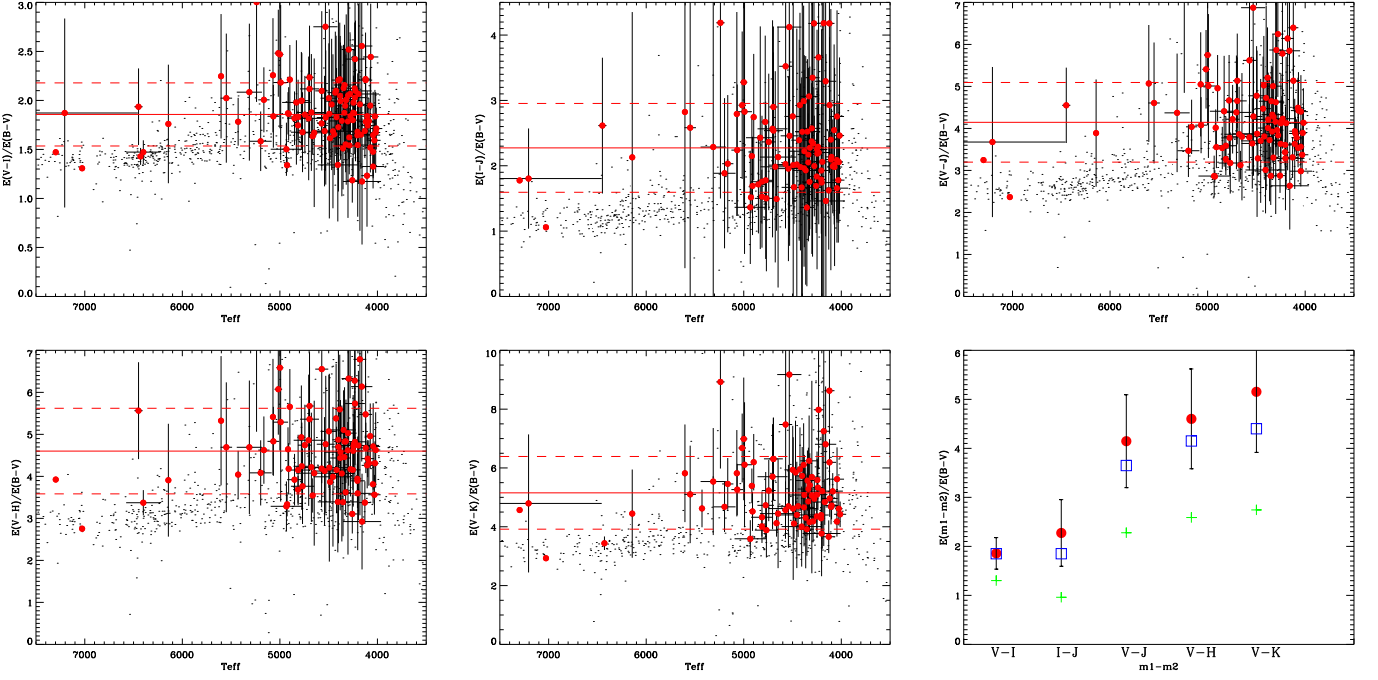


Fig. 7. First five panels: ratios of individual reddenings in several combinations of colors as a function of the effective temperatures for all GES targets (small dots) and for WTTSp cluster members with $T_{\text{eff}} > 4000$ K (red points). Bottom/right panel: mean ratios of reddening values for the WTTSp cluster members in several colors (red circles), compared with the expected analogous values given for $R_V = 3.1$ (green plus symbols) and $R_V = 5.0$ (blue squares) based on the Fiorucci & Munari (2003) relations.

mediate R_V value, like $R_V = 4.0$. The background giants should experience a combination of extinction due to both the large dust grains in the Lagoon Nebula (with an abnormal reddening law) and the background interstellar extinction (with a standard reddening law). For this reason, we expect the reddening law measured for the background stars to be somewhere between the $R_V = 3.1$ and $R_V = 5.0$ reddening laws, as suggested by our spectroscopic results.

In conclusion we find that while towards cluster members an anomalous reddening law is more appropriate to derive the stellar absorption, around background objects, such as the RC giants, the reddening law is, instead, between standard and abnormal.

The indication of an anomalous reddening law around cluster members, obtained in two independent ways, supports the hypothesis of the prevalence of large dust grains with respect to small grains. This can be explained with the evaporation of small grains by the radiation of O-B type stars, or with the grain growth in the circumstellar disk (Tothill et al., 2008), in agreement with recent planet formation theories (Mordasini et al., 2012; Gonzalez et al., 2017).

8. Spatial distributions and nebula structure

The open cluster NGC 6530 and the surrounding nebula have been described in the literature as having a complex spatial structure (e.g. Tothill et al., 2008). As already mentioned in the previous sections, our data provides us with fundamental stellar parameters, such as effective temperatures, gravities and reddenings not only for the cluster population but also for the field stars falling in the same field. In the following we show how these parameters can be used to derive hints on the thickness of the nebula.

Individual reddenings found for the different populations of stars give us also indications about their expected distance and relative position, since our ability to reach objects at very large distance is strongly related to the transparency of the material between us and them. Therefore, the properties of these objects can be used as tracers of the interstellar material.

In this section we study the spatial distribution of the three main populations selected in this work, i.e. cluster members, MS and giant field stars, with the aim of connecting their location on the sky with the properties of the nebula surrounding the cluster NGC 6530.

Figure 11 shows the spatial distribution of cluster members, MS and field stars for which the interstellar reddenings have been derived, i.e. the GES targets with optical WFI photometry (Prisinzano et al., 2005). The comparison shows that the cluster is dominated by objects with reddening significantly different from that affecting MS stars and giants. Cluster members are mainly concentrated in the region delimited by the subclumps found by Kuhn et al. (2014), where most of the OB-type stars are found while the populations of MS and giants are more randomly distributed.

The spatial distribution of MS stars and giants form a patchy pattern with subregions completely devoid of stars. We note, however, that the few MS field stars affected by very small reddening, expected to be foreground objects, are quite uniformly distributed on the field, while the peculiar pattern is mainly drawn by the stars affected by higher reddening, expected to be located at distances similar to the cluster or further away. We interpret this latter peculiar spatial distribution as evidence of the non-uniform transparency of the surrounding Lagoon Nebula, connected to its thickness.

In particular, there are two regions, roughly centered at (271.15, -24.27) and (271.07, -24.5), that are almost empty of background stars. We suggest these are the darkest and thickest

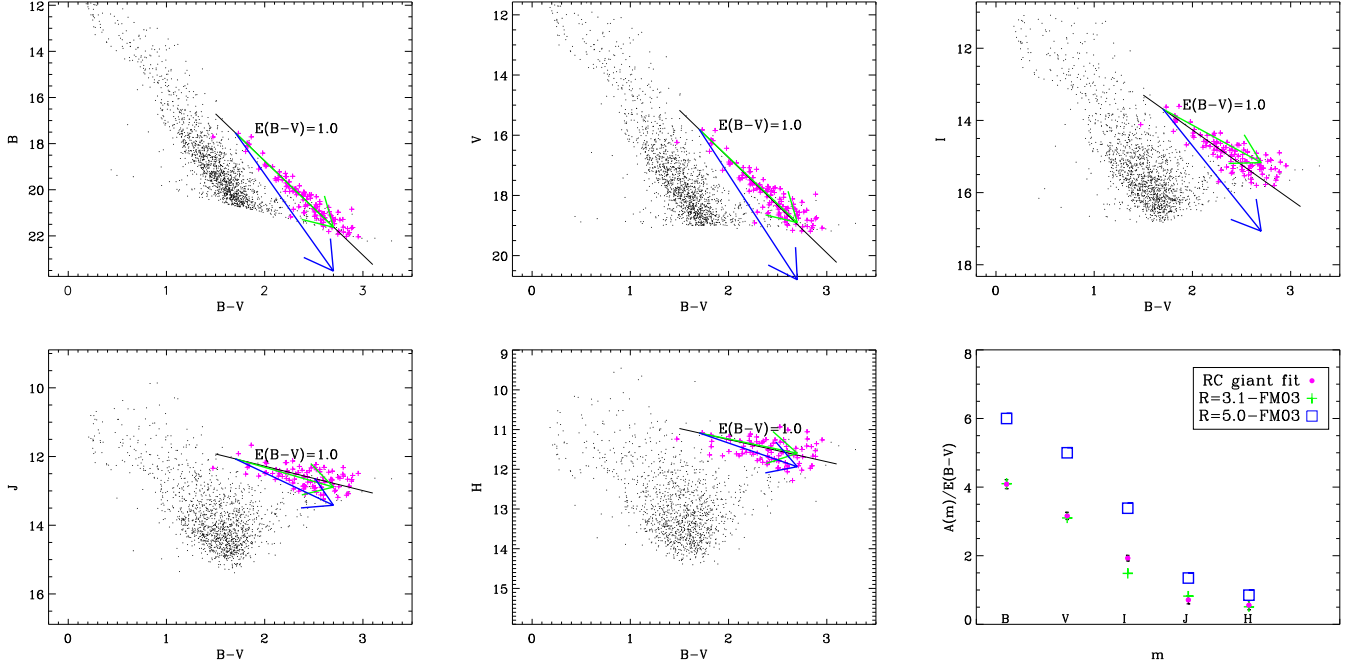


Fig. 8. First five panels: CMD of all GES targets (small black dots) of the BVIJH magnitudes as a function of B-V. RC giants are indicated with magenta plus. Black solid line is the slope obtained by the fit, green and blue arrows are the reddening vectors corresponding to the standard and abnormal reddening laws, respectively. Bottom/right panel: comparison of the fitted slopes for RV giants in different photometric bands, with the literature reddening laws.

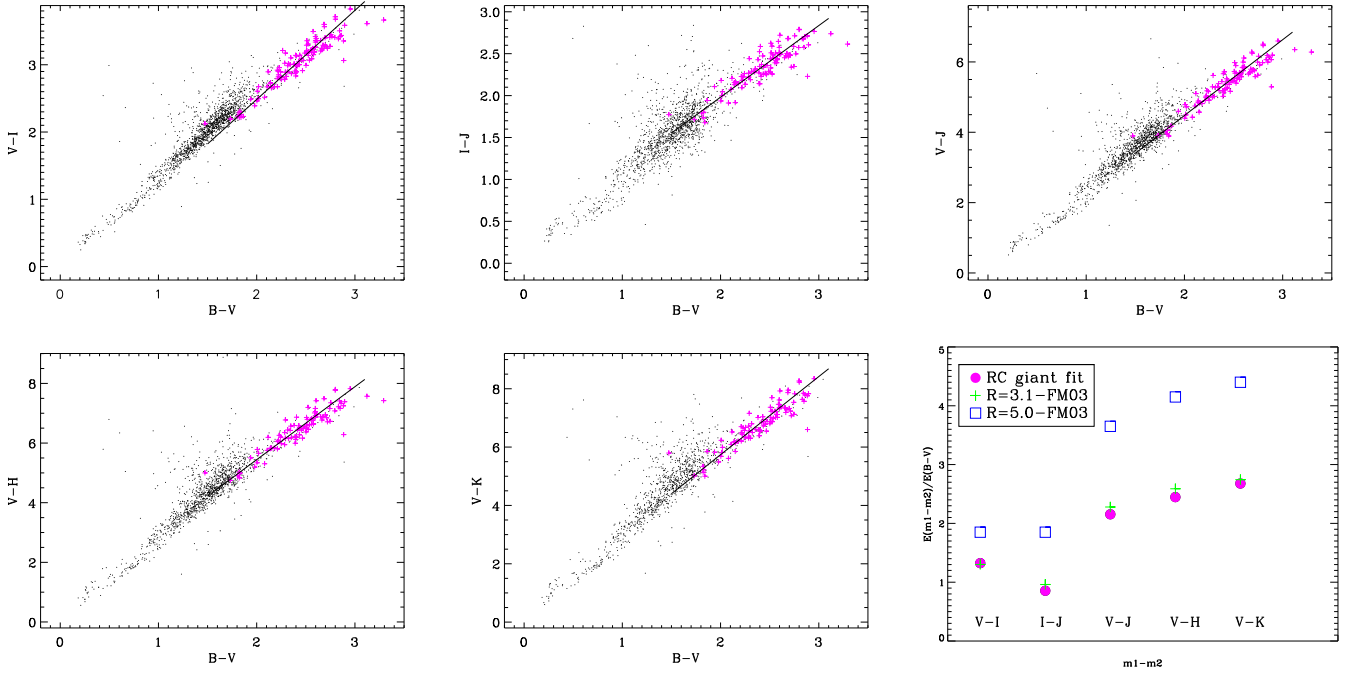


Fig. 9. First five panels: color-color diagrams of all GES targets. RC giants are indicated with magenta plus symbols. Black solid line indicates the slope obtained from the fit. Bottom/right panel: comparison of the obtained slopes with the literature reddening is shown.

parts of the nebula, where background stars are too extinguished to be detected with our observational limits. In contrast, most of the reddened field stars are found outside these regions, that correspond to less extinguished areas of the Nebula, where the thickness is instead lower.

The spatial distribution of giants is characterized by a lower stellar density but a pattern similar to that found for MS background stars since the subregions devoid of (filled with) MS stars correspond to those devoid of (filled with) giants.

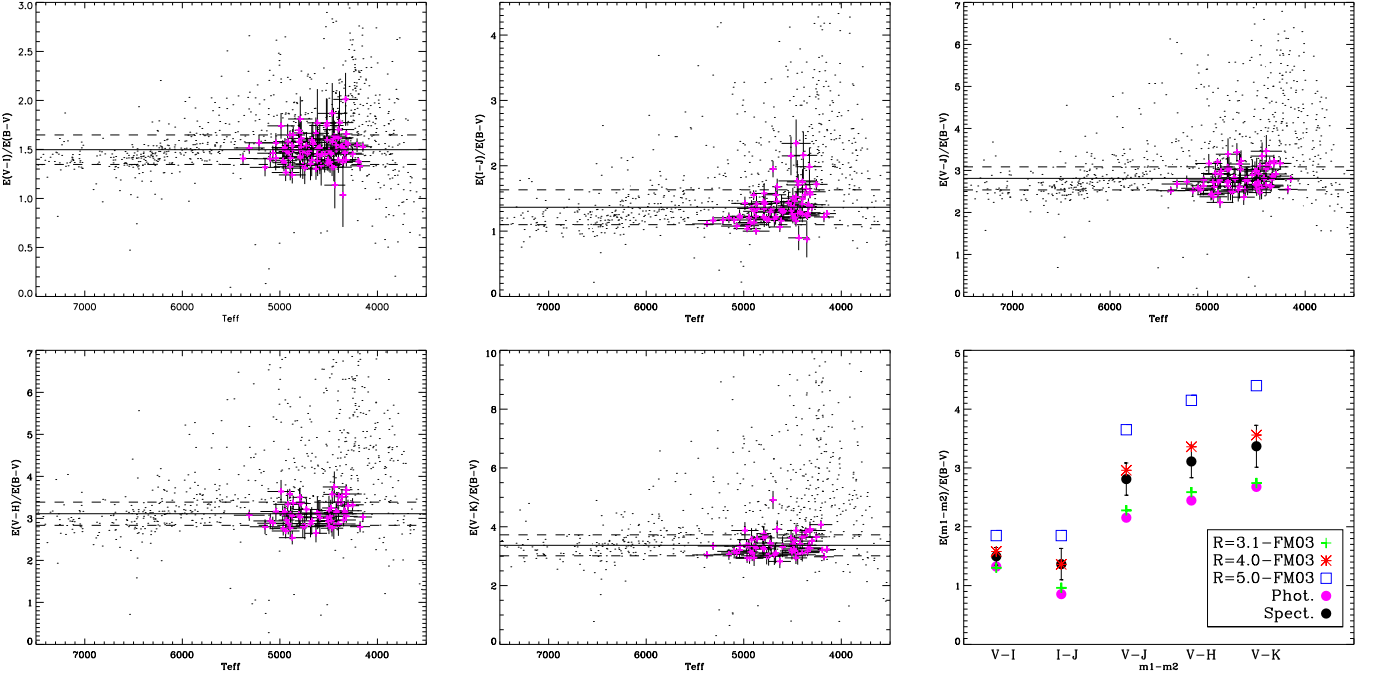


Fig. 10. First five panels: reddening ratios in several colors over $E(B-V)$ for all GES targets. RC giants are indicated with magenta plus symbols. Black (dashed) solid line is the mean (standard deviation), obtained for RC giants. Bottom/right panel: comparison of the slopes obtained from the photometric and spectroscopic data with those given in the literature for different reddening laws.

This confirms our hypothesis on the nebula structure. In fact, RC giants are very distant objects and are expected to be homogeneously distributed across the sky since the cluster NGC 6530 is located close to the direction of the Galactic center. Our results indicate for RC giants increasing reddening values (with respect to cluster members) a fact that is consistent with the hypothesis of very distant objects with an apparent inhomogeneous spatial distribution, that is correlated with the interstellar material transparency. This confirms that the regions devoid of giants, are likely very opaque areas where the Lagoon Nebula dust prevents detection of objects behind it.

The anticorrelated spatial distributions of cluster members and field stars, and the consequent evidence of a different transparency of the nebula around these different stellar populations, is consistent with the different reddening laws found in Sect. 7 for cluster members and for giant stars. In fact, the reddening law is strongly dependent on the grain size distribution of the interstellar material (Mathis & Wallenhorst, 1981). In the direction of the cluster center, small dust grains of the background interstellar medium are likely not detected due to the thickness of the nebula. In addition, due to the evaporation of small grains by radiation from massive stars and the presence of the large number of YSOs with circumstellar disks, the grain size distribution of the nebula is expected to be dominated by larger-than-average grains. In contrast, in the regions where the nebula is not opaque, the reddening is dominated by the interstellar material properties up to very large distances, and therefore by a standard reddening law.

As shown in Sect. 7, the reddening law appropriate to NGC 6530 cluster members is $R_V = 5.0$. Using this relation and the individual reddening values $E(V-I)$ obtained as described in Sect. 6, we derived individual absorption values A_V for the samples including the 147 WTTSp members and the 240 CTTSe members with WFI V and I photometry. For these samples we also computed stellar luminosities, masses and ages using the re-

cent PISA stellar evolutionary models for solar metallicity and the cluster distance 1320 pc that is the weighted mean distance found in Sect. 6.

Figure 12 shows the intrinsic V_0 vs. $(V-I)_0$ and the HR diagrams for the 147 WTTSp and the 240 CTTSe members, compared with the adopted tracks and isochrones. Isochronal ages were assigned by the bilinear interpolation of the adopted isochrones to the position of cluster members in the V_0 vs. $(V-I)_0$ diagram. Age values are given in Table 3.

Figure 13 shows the histograms of isochronal stellar ages derived for all members, WTTSp and CTTSe. The distributions are approximately log normal, and therefore we quote means and dispersions in dex rather than linear units.

We find that the hotter stars are, or look, older than cool stars, this being a common problem (yet unsolved) when looking at star forming regions. For this reason we did not include hotter stars in the calculation of the statistical parameters of the sample. Cluster members with $T_{\text{eff}} < 5500\text{K}$ have masses in the range $[0.24-2.80]M_{\odot}$ and ages between 0.1 and 5 Myr. The mean log age for all members is 5.84 (units of years) with a dispersion of 0.36 dex. If we consider WTTSp and CTTSe separately, the mean log age is 5.92 for WTTSp and 5.81 for CTTSe with dispersions of 0.35 and 0.37 dex, respectively. The two latter distributions are marginally different as confirmed by the Kolmogorov-Smirnov test (KS test), that returns a probability of 0.016 that the two distributions come from the same parent sample. As expected, the number of CTTSe with younger ages is larger than that of WTTSp but the two dispersions are very similar.

To establish if the age dispersion is significant, or dominated by the total errors on stellar ages, we quantified the errors on the isochronal stellar ages by performing Monte Carlo simulations, as described in the following section.

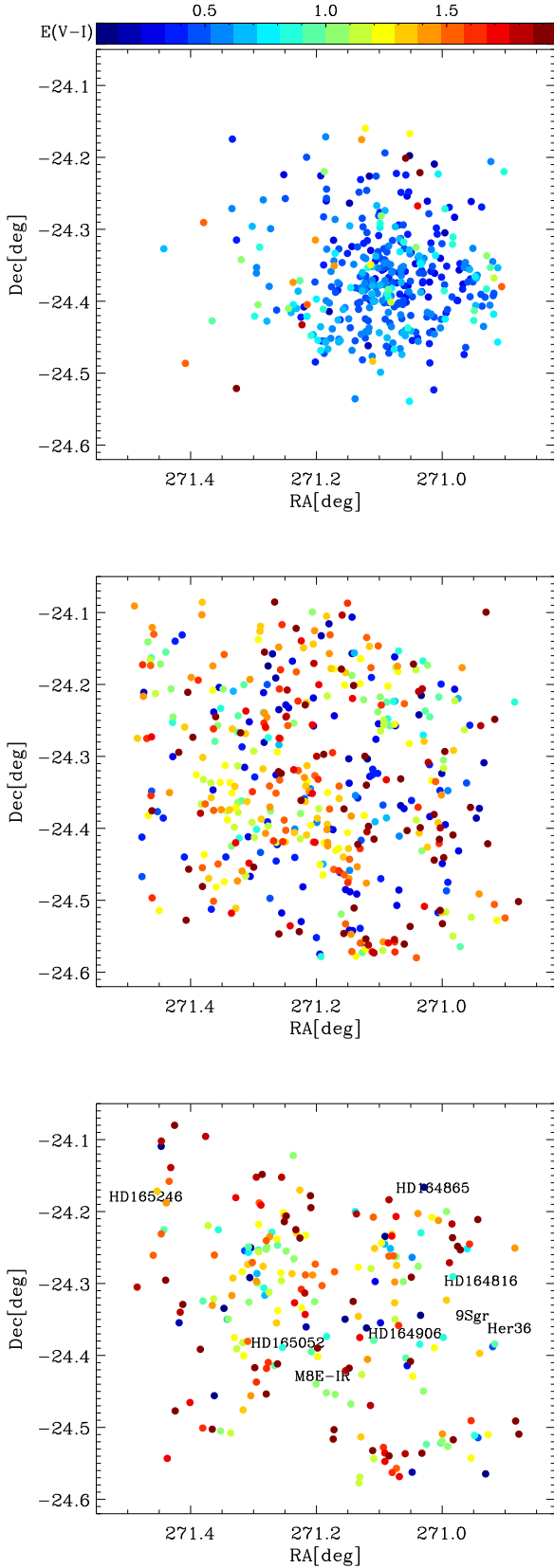


Fig. 11. Spatial distributions of cluster members (upper panel), candidate MS stars (middle panel) and giant stars (bottom panel), for which the reddening has been derived. Symbol colors are drawn as a function of $E(V-I)$ as defined in the color bar. For a better readability, the positions of massive stars are shown in the bottom panel only.

8.1. Error estimates: Monte Carlo simulations

Errors on ages depend on several observational uncertainties, affecting our ability to accurately position each star in the V_0 vs. $(V-I)_0$ diagram, and also on the stellar variability which causes the stars move across the diagram. In addition, they depend on the model accuracy.

Errors on $(V-I)_0$ depend on the errors in the spectroscopic effective temperature, through the color- T_{eff} relation adopted in our models. We note that the $\sigma(T_{\text{eff}})$ values adopted here were obtained by considering the statistical errors in T_{eff} released by the Gaia-ESO survey, and the systematic errors due to the calibrations, given in Damiani et al. (2014). These latter amount to 109, 73 and 50 K for stars with $T_{\text{eff}} > 5500\text{K}$, $4300 < T_{\text{eff}}/[K] < 5500\text{K}$ and $T_{\text{eff}} < 4300\text{K}$, respectively.

Error bars of V_0 depend on the errors in the observed magnitude V and on the error in the absorption A_V . This latter is derived from $E(V-I)$, and therefore depends on the reddening law, the errors in the observed color $V-I$ and the errors on $(V-I)_0$.

Global uncertainties on V and $V-I$ include the photometric errors and the effects of photometric variability, in case of stars with variable extinction, accretion bursts, and cool or hot spots (e.g. Gullbring et al., 1998; Baraffe et al., 2009; Cody et al., 2014; Stauffer et al., 2016). All these kinds of variability are expected to affect our ability to derive stellar ages for CTTSe, while stellar ages of WTTSp can be affected only by variability due to cool spots. Nevertheless, the presence of a comparable dispersion in the stellar age distributions of both WTTSp and CTTSe suggests that the observed spread is not mainly determined by photometric variability due to accretion, hot spots, or scattering from reflection nebulae (e.g. Grosso et al., 2003; Luhman et al., 2007). To evaluate the uncertainty due to photometric variability, we used the results by Henderson & Stassun (2012), who found $0.02 \leq \Delta I \leq 0.2$, and we estimated the variability in the V band, using the dI/dV values found by Herbst et al. (1994) for a sample of WTTSp.

For each star, we generated three sets of 1000 values, normally distributed, with dispersions equal to the errors in T_{eff} , V and I of that star. We computed a further normal distribution of 1000 ΔI values with mean $\langle \Delta I \rangle = 0.11$ and $\sigma(\Delta I) = 0.03$ that roughly corresponds to a distribution of values between 0.02 and 0.2, as found in Henderson & Stassun (2012) and finally we computed a normal distribution of 1000 dI/dV values with mean $\langle dI/dV \rangle = 0.67$ and $\sigma(dI/dV) = 0.13$, these latter parameters being derived from the Herbst et al. (1994) values.

We added these five sets of random errors to the observed values V_0 and $(V-I)_0$ and then computed 1000 values of stellar ages for each star. The statistical error of the age of each star is the standard deviation of these 1000 values. The typical logarithmic standard deviation (mean value) that we found is 0.09 dex that we assume as representative mean statistical uncertainty in the isochronal ages.

In our simulations we did not take into account the error on the cluster distance, used to locate the isochrones in the V_0 vs. $(V-I)_0$. At the distance of NGC 6530, this systematic uncertainty affects the position of the isochrones only in the vertical direction of the diagram V_0 vs. $(V-I)_0$ and would imply the same and constant systematic error on all stellar ages, affecting the accuracy but not the precision, and hence the dispersion in which we are interested.

We did not consider the uncertainty introduced by the adopted models because Reggiani et al. (2011) showed that by adopting three different sets of isochrones, even though the

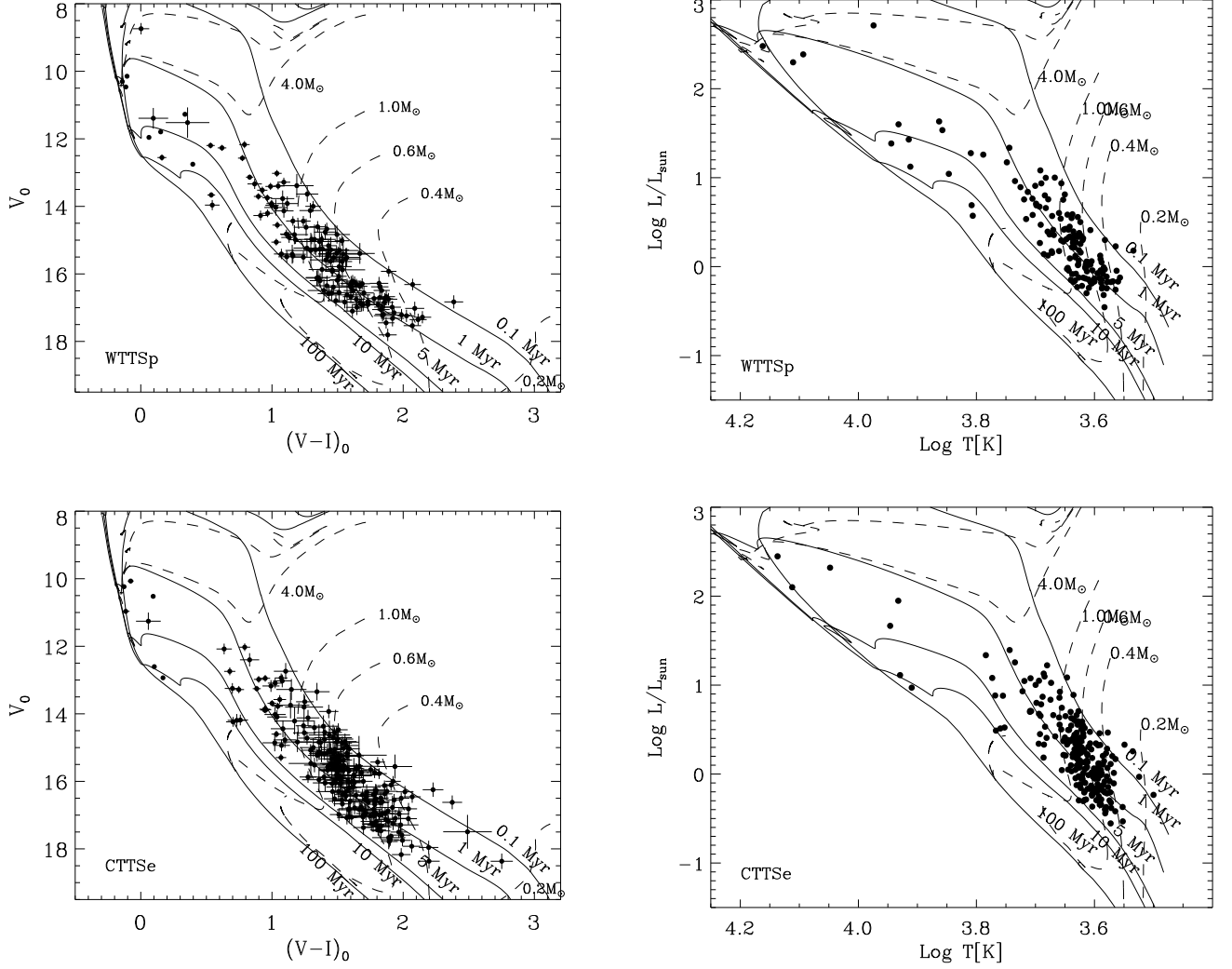


Fig. 12. V_0 vs. $(V-I)_0$ (left panels) and the HR (right panels) diagrams for members classified as WTTSp (upper panels) and CTTSe (bottom panels). Dashed and solid lines are the PISA evolutionary tracks and isochrones at masses and ages indicated in each panel, and at the cluster distance.

amount of the age spread is slightly model dependent, it is significantly large, regardless of which family of models is adopted.

Finally, our calculation does not include the contribution by unresolved binary companions, since this is not a random error but a systematic bias towards higher luminosities (L), and therefore younger ages. The additional contribution to the luminosity of a single star due to a companion can be described using the $\Delta \log L$ distribution given in Hartmann (2001), ranging from 0.05 (for the minimum mass companion) to 0.3 (for the equal mass companion).

For estimating the uncertainty due to unresolved binaries, we performed a Monte Carlo simulation, by generating a distribution of 1000 $\Delta \log L$ values between 0.05 and 0.3 as in Hartmann (2001). Then, we generated a coeval sample of 1 Myr old artificial stars with $(V-I)_0$ equal to those of our members and V magnitudes from the 1 Myr isochrone.

To the V magnitude of each artificial star, we added the dV values consistent with the $\Delta \log L$ binary distribution and computed the corresponding stellar ages. As for the statistical error, we computed the standard deviation of the isochronal ages and found that the typical uncertainty due to unresolved binaries is

0.10 dex with a shift $\Delta \log t = -0.21$ dex with respect to the starting stellar age of 1 Myr, in agreement with the results found in Hartmann (2001).

By combining the statistical age error equal to 0.09 dex, derived above, and the systematic age spread equal to 0.10 dex, due to unresolved binaries, we found that the typical total uncertainty in the isochronal ages is 0.13 dex, that is significantly lower than the observed spread equal to 0.36 dex.

We conclude that observed age dispersion, obtained by considering all members and the WTTSp and CTTSe samples separately, cannot be accounted for by observational uncertainties and is evidence of a small but real age spread. This would imply that star formation in NGC 6530 occurred within few Myrs, in agreement with what was found also in other SFRs, such as the Orion Nebula Cluster (e.g. Reggiani et al., 2011) and NGC2264 (Venuti et al., 2018).

8.2. Gravity spread

To evaluate if the observed age spread is supported by other observational evidences, we used a further indicator, i.e.

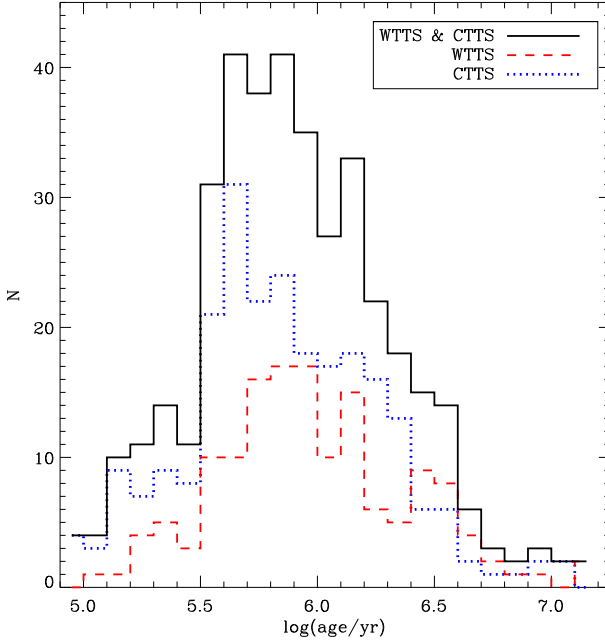


Fig. 13. Isochronal age distribution of all members, WTTSp and CTTSe, drawn as solid/black, dashed/red and dotted/blue histograms, respectively.

the gravity-sensitive γ index, that changes with stellar ages (Damiani et al., 2014), especially for very young stars. In fact, the aforementioned authors found that the gravity of intermediate and low mass stars for the Chamaeleon I (1-3 Myr) cluster, is lower than that obtained for the γ Vel cluster (5-10 Myr). As a consequence the γ index decreases with ages down to the typical values of MS stars. This suggests that to a given age spread should correspond an analogous gravity spread.

In Damiani et al. (2014) it has been shown that for intermediate and low mass stars, the γ index depends on the effective temperature in the sense that it decreases at lower temperatures. This implies that the sensitivity of the γ index to the stellar gravity (and therefore to age) increases towards later spectral types.

For understanding if the observed age spread in NGC 6530 corresponds to a gravity spread, we compared the γ index of cluster members with the γ index typical of MS stars. We performed the comparison by considering CTTSe and WTTSp in two different age ranges by splitting the objects with ages younger and older than 1 Myr, as shown in Fig. 14. We note that we considered only the unbiased sample of members with rotational velocity $v \sin i < 50$ km/s, $\gamma < 1.01$ and $3800 < T_{\text{eff}}/[\text{K}] < 5000$.

To avoid possible covariance effects due to the dependence on effective temperatures of both the γ index and stellar ages, we performed this test using the stellar ages obtained from the observed V and I magnitudes, corrected using the median reddening $E(V-I)=0.5$, derived from Fig. 4, rather than the individual stellar reddenings, that strongly depend on spectroscopic temperatures. In this way, stellar ages depend only on photometry while the γ indices depend only on spectroscopy and thus the two sets of parameters are fully statistically independent. This choice implies the usage of less certain stellar ages but ensures the robustness of the results.

For each sample, we performed a second order polynomial fit using the ROBUST_POLY_FIT idl routine and compared it with

the MS reference locus $\gamma_{\text{MS}}(T_{\text{eff}})$, obtained using the $\gamma_{\text{MS}}(\tau)$ and the τ index vs. T_{eff} calibration given in Damiani et al. (2014) for MS stars.

For each sample, we computed the $\Delta\gamma$, defined as the difference between the best fit obtained from our data and the reference locus of the MS stars, as shown in Fig. 15 as a function of T_{eff} . In spite of the large uncertainties affecting the best fit derivation, the resulting $\Delta\gamma$ of the youngest CTTSe is significantly larger than the one found for older CTTSe. Such difference is not found for WTTSp. All WTTSp, independently of their age, show a $\Delta\gamma$ consistent with the oldest CTTSe.

To test if the youngest and the oldest CTTSe (116 and 48 objects, respectively) are really two different populations, we performed a KS-test and found a probability of 3.5×10^{-5} that they are taken from the same parent population. In contrast, the probability that the youngest and the oldest WTTSp (44 and 38 objects, respectively) are two different populations is 0.77, suggesting that the latter belong to the same population.

The result on CTTSe (the majority of our sample) supports the previous conclusion that the observed age spread is real and it correlates with the gravity spread, as expected.

We note that the observed gravity spread is obtained also assuming stellar ages derived using spectroscopic effective temperatures but, for the reasons discussed above, it is less robust than that shown in Fig. 14.

9. Discussion

Figures 16 and 17 show the spatial distribution of cluster members classified, respectively, as WTTSp and CTTSe, split into the two age ranges used in the previous section and as a function of the proper motion in right ascension μ_{α} .

These distributions indicate that the WTTSp are sparsely distributed but few of them fall in the region where the youngest CTTSe are found, i.e. around 9 Sgr and Her 36, and along the S-E bright rim to the south of the cluster center. Even the CTTSe with age older than 1 Myr do not show strong evidence of clustering while the CTTSe formed in the last 1 Myr show a pattern with two radial concentrations. The most populated one is located around the compact core of the cluster NGC 6530, while the second group is in the 9Sgr/Her36 region. In addition, there is a group of CTTSe members formed in the last 1 Myr, that follows the bow-shape structure connecting the Her 36 region with M8E-IR and HD165052 through the bright $H\alpha$ rim. The CTTSe of the latter group and those found around 9 Sgr have proper motions μ_{α} slightly larger than those of the other members, in agreement with Damiani et al. (2018) and Wright et al. (2019, submitted). This is an evidence that these latter objects move with a slightly different motion with respect to the other members.

Our findings on the spatial distribution and previous results are used here to evaluate two different scenarios. The first scenario is based on the assumption that our stellar age uncertainties are underestimated and that there is not age spread, i.e. all members formed in the same SF event. According to this scenario, the γ spread found in CTTSe could still be interpreted as a spread in gravity and hence in radius. As is known, low gravity stars in the PMS phase appear more luminous than other stars of the same mass since, as predicted by theoretical models, they descend almost vertically with time along the tracks. These low-gravity objects, for some intrinsic reason (episodic accretion, magnetic fields, starspots), descend along the tracks more slowly with respect to high-gravity stars of the same age and therefore we underestimate their ages, and we mis-interpret

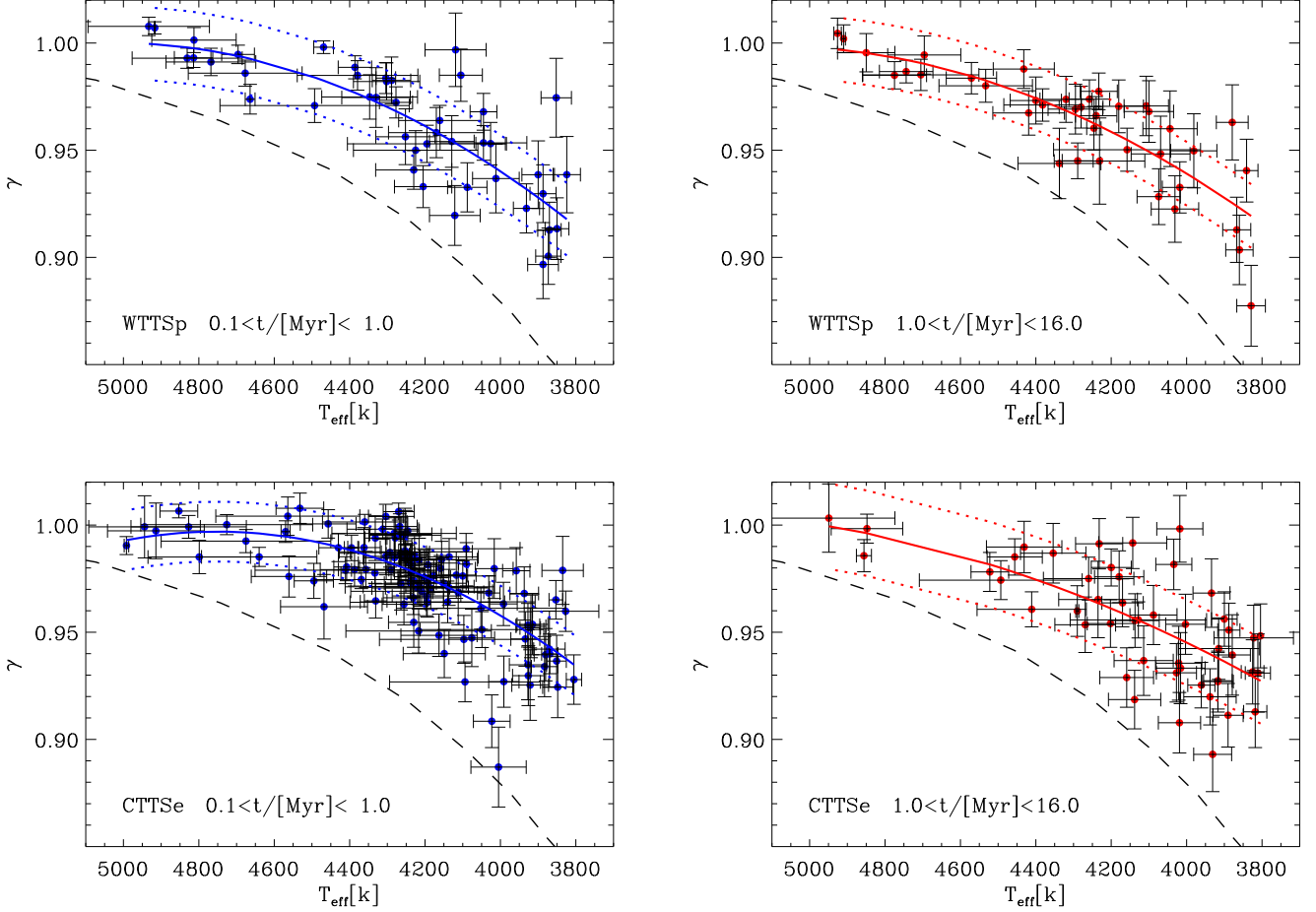


Fig. 14. γ index as a function of T_{eff} for WTTSp (upper panels) and CTTSe (lower panels) cluster members split into two different age ranges. Solid lines are the best fits obtained from a second order polynomial fit of the data while the dashed line is the reference locus of MS stars obtained in Damiani et al. (2014). Dotted lines indicate the polynomial fit at 3σ .

a luminosity spread as an age spread (e.g. Baraffe et al., 2015). However, we observe that these objects show a very peculiar spatial pattern with respect to the high-gravity CTTSe stars that, in contrast, are sparsely distributed. In addition, the subsample of stars along the S-E bright rim and those around 9 Sgr can be kinematically distinguished from the stars concentrated around the cluster center. If we assume that the gravity-spread is due to an intrinsic property of the star (episodic accretion, magnetic fields or starspots), there is not any reason for which it should be connected to the spatial regions and/or to the kinematics of these stars.

An alternative more convincing scenario is that that SF occurred within few Myrs but not within a single burst. In this scenario, the gamma spread in the HR diagram is evidence of gravity (and radius) spread due to different stellar contraction stages, i.e. due to an intrinsic age spread. The youth of these members is supported by their spatial distribution around the cluster center, where several authors have suggested ongoing star formation. In fact, this region corresponds to the CO bright spot found by Lada et al. (1976) that is receding from us with an heliocentric RV (~ 6 km/s). The CO gas moves away from the cluster center since its RV is significantly redshifted with respect to the cluster $RV_{\text{cl}} = 0.17$ km/s. This suggests that very recent SF events are expected there due to enhanced compression of the gas.

The second group of youngest members is distributed along the bright rim to the south of the cluster center where CO and dust maps clearly show the presence of a dense molecular cloud. The arch along which the youngest stars are distributed starts from the binary star HD 165052 (O6.5 V + O7.5 V Arias et al., 2002) and ends near the south edge of the Great Rift, i.e. the dark lane that splits the optical nebula. Finally, the remaining youngest stars are found around 9 Sgr, the ionizing star in the Hourglass Nebula, the compact and dense H II region, powered also by the O7 star Herschel 36.

A further clue supporting the latter scenario is the different kinematics of the stars in S-E bright rim and around 9 Sgr with respect to that of stars in the cluster center that can be interpreted as evidence of two different SF events, pushed and likely triggered by two different ionizing fronts, giving origin in the last 1 Myr to different morphology subclusterings, one circularly concentrated (in the cluster center) and one elongated, following the filamentary morphology of the CO submillimetre arch. This scenario has been already invoked in the past in the literature (see Tothill et al., 2008, for a review).

Our conclusion confirms the Damiani et al. (2014) finding that the γ index undergoes sensitive changes in the first Myr, for low mass stars with $T_{\text{eff}} \lesssim 5000$ K. This is in agreement with the expected increase of gravity during the PMS contraction.

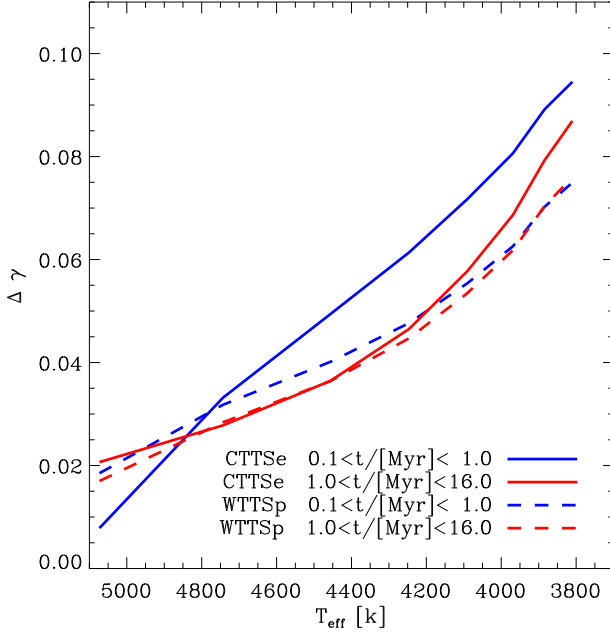


Fig. 15. $\Delta\gamma$ of CTTSe and WTTSp (solid and dashed lines, respectively) as a function of T_{eff} obtained from the difference between the best fit of the youngest and oldest stars (blue and red lines, respectively) and the reference MS locus.

10. Summary and conclusions

Spectroscopic GES parameters cross-correlated with literature data allowed us to identify 652 confirmed members. These include 333 sources with signatures of accretion and/or circumstellar disks. For the sample of non-members, we used the gravity-sensitive γ index to distinguish the populations of dwarfs and giants. The derived interstellar reddening obtained from spectroscopic effective temperatures, fit in a coherent picture with the inferred luminosity class of the observed objects. In fact, most of the giant stars are also the more reddened ones, since they are mainly located behind the nebula, as expected. The foreground stars are mainly MS stars with spectral types earlier than those of giants. *Gaia* DR2 parallaxes confirm that giants are located behind the nebula while late type (early) MS stars are mainly located in front of (behind) the nebula.

In agreement with previous results from literature, the mean reddening affecting the NGC 6530 cluster members is relatively low and this confirms that the cluster is in front of the surrounding nebula. There are, however, a few members affected by large reddening, that, in contrast, are embedded in the dust of the Lagoon Nebula.

Photometric diagrams and spectroscopic reddening ratios in different bands allowed us to confirm in two independent ways, that the reddening law suitable for cluster members is the non-standard $R_V=5.0$. The result holds only for cluster members and it is likely driven by the complex dust structures around the cluster members. The analogous analysis performed for the background giants, located behind the nebula, shows that these, in contrast, obey to a law more similar to the standard reddening law.

The spatial distribution of cluster members and of contaminant MS and giant stars is a clear signature of the three-dimensional structure of the nebula, with evidence for darker areas where no background stars are detected and of more trans-

parent zones, where reddened background giants are found. Cluster members do not show a regular radial spatial distribution, but form a main compact peak surrounded by several secondary peaks, mainly in the Her 36 region and around the S-E bright rim.

Stellar ages inferred from our data suggest that cluster members, both WTTSp and CTTSe, are characterized by similar age distributions. This supports that measured stellar ages are not affected by non-photospheric effects due to the presence of circumstellar disks and/or accretion. The age distribution suggests that star formation started about 15 Myr ago but formed the bulk of the stars in the last 1-2 Myr.

For low mass stars, observational uncertainties on isochronal ages are significantly smaller than the observed age dispersion and thus this was interpreted as a real age spread. This result has been confirmed by the evidence of a similar spread in the gravity-sensitive γ index and by the star spatial distribution and kinematics.

As already found by Kalari et al. (2015), CTTSe and WTTSp members show a quite different spatial distribution. However, while stars older than 1-2 Myr might be found away from where they were formed, objects formed in the last 1 Myr are likely found in the same place where they likely formed. Instead, assuming that all stars are observed where they formed, our results would confirm previous studies suggesting a scenario of sequential star formation. In fact, the oldest stars of our sample, are sparsely distributed around the cluster center while stars in the Her 36 region and around the S-E bright rim appeared only in the last 1 Myr.

This result would be in contrast with the conclusions derived in Kalari et al. (2015) who do not find evidence supporting the sequential star formation. We note, however, that their results are based on a sample of members including only accretors, while our sample includes both CTTSe and WTTSp members. The lack of a large fraction of these latter objects, mainly distributed in region where the nebular $H\alpha$ emission is lower, might explain their conclusion.

The very peculiar spatial pattern formed by the very young CTTSe members, that is clearly correlated to the position of the O-type stars, can be interpreted as evidence of triggered star formation by the O-star ionization fronts. In this context, it may be useful to recall that the spatial distribution of the youngest stars is nearly coincident with that of two expanding shells of ionized gas (Damiani et al., 2017a), likely driven by the massive stars in the cluster core and the protostar M8E-IR, respectively. M8-IR is an embedded massive protostar, much younger than cluster core stars, and its shell (of which only the receding portion was detected, while the approaching part is blocked by the dust in the SE bright rim) is probably younger than that around cluster core stars. A probable combined effect of the two oppositely-directed shells is an enhanced compression of the local diffuse medium. The near-coincidence of this region of enhanced compression with the overdensity of stars younger than 1 Myr seen in Fig. 17, but not with cluster stars in older age ranges, is highly suggestive that such compression (ultimately driven by the massive stars' winds) might have been the dominant cause of the most recent star-formation episode in this part of the Nebula.

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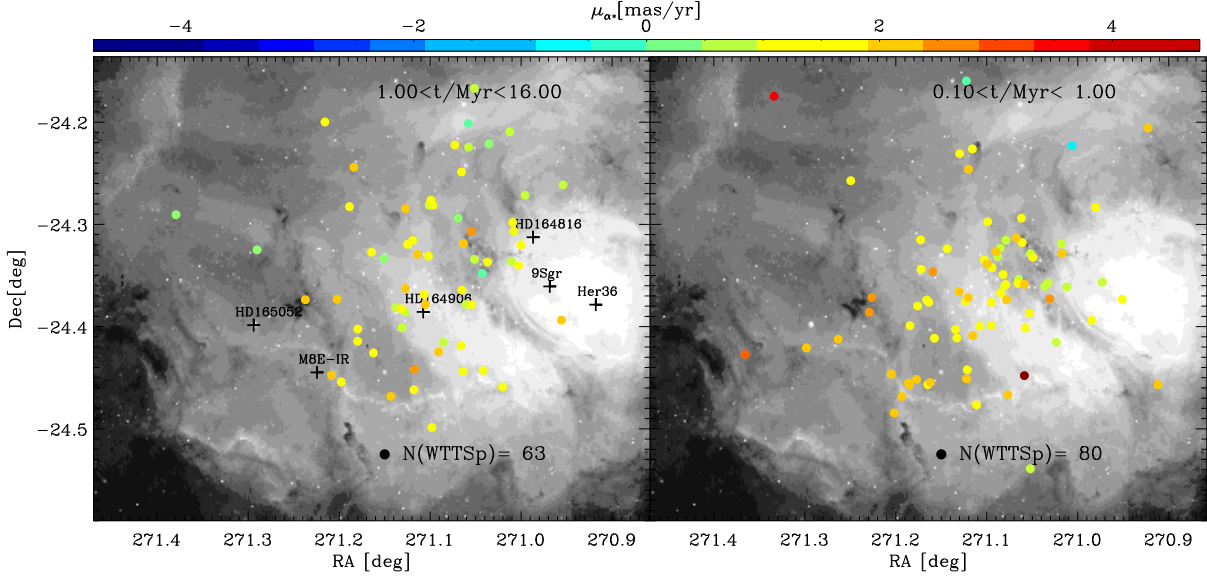


Fig. 16. Spatial distributions of WTTSp cluster members split into two different age bins, superimposed on a VPHAS+ $H\alpha$ image (Drew et al., 2014). Color codes indicate the *Gaia* DR2 proper motions in the right ascension.

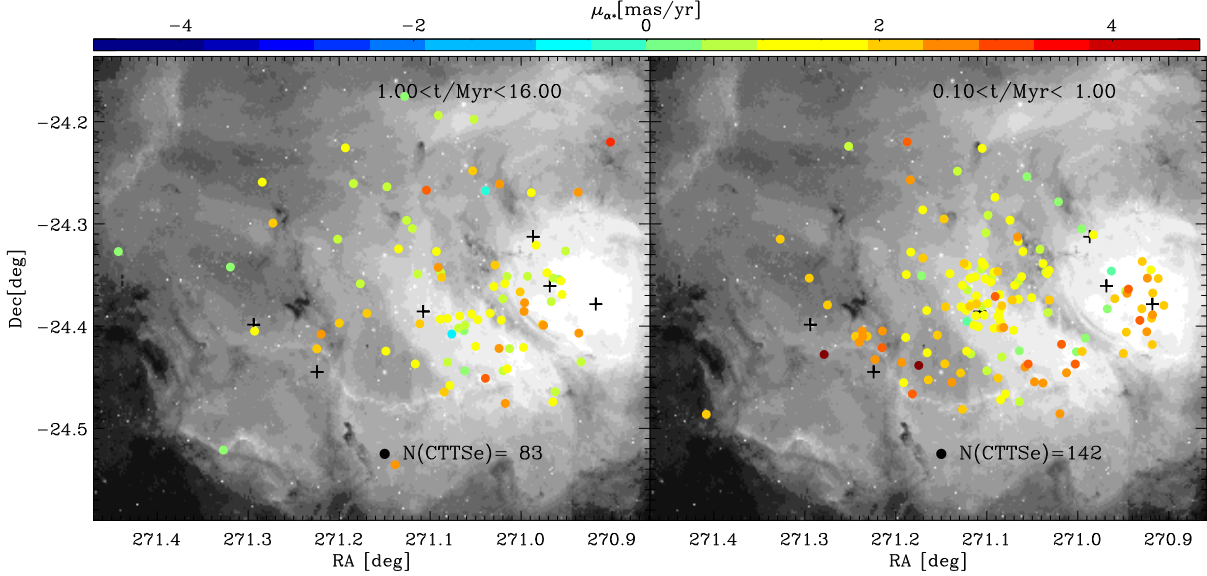


Fig. 17. Spatial distributions of CTTSe cluster members split into two different age bins, superimposed on a VPHAS+ $H\alpha$ image (Drew et al., 2014). Color codes indicate the *Gaia* DR2 proper motions in the right ascension.

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Table 2. Literature data and Gaia-ESO survey parameters of cluster members. The full table is available in electronic format.

CNAME	ID-VPHAS	RA deg	Dec deg	V mag	I mag	RV km/s	vsini km/s	EW(Li) mÅ	FWZI Å	X det.
18035527-2417000	18035527-2417000	270.98012	-24.28331	14.700± 0.002	13.429± 0.012	-5.22 ± 0.20	66.18 ± 6.62	319.30 ± 5.55	3.22 ± 1.63	1
18040419-2428321	18040418-2428321	271.01746	-24.47558	13.745± 0.021	12.844± 0.010	3.79 ± 0.46	18.72 ± 1.87	15.70 ± 2.90	8.87 ± 1.50	0
18040693-2420251	18040692-2420253	271.02887	-24.34031	18.634± 0.011	16.261± 0.006	-3.25 ± 0.85	18.83 ± 1.88	502.05 ± 16.33	13.78 ± 1.49	0
18041245-2411516	18041245-2411515	271.05187	-24.19767	17.301± 0.011	15.465± 0.005	-1.50 ± 1.26	20.26 ± 2.03	349.94 ± 80.11	15.52 ± 2.78	0
18041306-2423173	18041306-2423174	271.05433	-24.38806	17.471± 0.003	15.547± 0.004	3.34 ± 0.22	20.32 ± 2.03	420.20 ± 5.39	15.25 ± 2.77	1
18041479-2421056	18041481-2421059	271.06162	-24.35156	17.902± 0.008	15.656± 0.003	4.33 ± 0.21	17.62 ± 1.76	553.10 ± 11.29	5.18 ± 0.47	1
18041907-2427590	18041907-2427590	271.07946	-24.46639	18.463± 0.012	15.676± 0.002	3.40 ± 1.55	15.54 ± 1.55	350.65 ± 14.45	12.08 ± 1.27	0
18042497-2416013	18042497-2416013	271.10404	-24.26703	18.614± 0.009	16.501± 0.008	-2.78 ± 0.74	25.83 ± 2.58	460.40 ± 15.84	18.57 ± 1.66	0
18042527-2422510	18042528-2422510	271.10529	-24.38083	16.417± 0.005	14.501± 0.003	0.67 ± 0.27	17.82 ± 1.78	508.90 ± 5.94	9.77 ± 1.14	1
18042552-2420390	18042551-2420391	271.10621	-24.34408	16.819± 0.044	14.953± 0.004	0.28 ± 0.22	21.06 ± 2.11	417.20 ± 8.06	16.78 ± 1.11	1
18042914-2421526	18042914-2421527	271.12133	-24.36456	14.943± 0.004	13.479± 0.003	-1.34 ± 2.12	45.97 ± 4.60	361.10 ± 5.50	6.27 ± 1.02	1
18043021-2417475	18043020-2417473	271.12587	-24.29653	18.365± 0.005	16.172± 0.004	-0.48 ± 0.66	18.06 ± 1.81	579.90 ± 14.20	7.55 ± 2.47	1
18043043-2428534	–	271.12679	-24.48150	18.289± 0.018	15.930± 0.004	6.57 ± 1.51	43.20 ± 4.32	716.65 ± 103.55	13.58 ± 5.16	1
18043172-2414540	18043174-2414543	271.13217	-24.24833	18.121± 0.005	15.597± 0.005	22.92 ± 7.55	75.48 ± 7.55	687.09 ± 201.00	6.38 ± 1.09	1
18044089-2417106	18044088-2417108	271.17025	-24.28628	16.740± 0.003	14.732± 0.002	-3.36 ± 1.33	22.55 ± 2.25	448.10 ± 5.60	12.22 ± 5.81	1
18044363-2427591	–	271.18179	-24.46642	18.509± 0.009	15.949± 0.006	-5.96 ± 2.63	28.21 ± 2.82	475.50 ± 17.45	16.53 ± 3.86	0
18044404-2419390	–	271.18350	-24.32750	16.297± 0.003	14.391± 0.006	0.37 ± 0.65	20.19 ± 2.02	517.00 ± 6.93	7.42 ± 0.19	1
18044417-2415250	–	271.18392	-24.25692	17.151± 0.004	14.802± 0.005	9.32 ± 0.28	50.66 ± 5.07	527.60 ± 11.03	11.42 ± 0.16	1
18044497-2413110	18044500-2413111	271.18737	-24.21972	18.719± 0.038	16.159± 0.025	-2.63 ± 1.24	22.94 ± 2.29	439.40 ± 8.48	9.00 ± 1.30	1
18044524-2420585	18044524-2420585	271.18833	-24.34958	16.185± 0.003	14.352± 0.008	-1.68 ± 1.17	22.43 ± 2.24	508.80 ± 6.58	6.63 ± 1.59	1
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Notes. Col. 1: Cname, col. 2: identification in the VPHAS catalog, cols. 3 and 4: equatorial coordinates, col. 5 and 6: WFI photometry from Prisinzano et al. (2005), col. 7 and 8: radial and rotational velocities, col. 9 and 10 equivalent width of the lithium line and FWZI of the $H\alpha$ line, col. 11 flag of X-ray detection (1=detection, 0=no detection, -1=undefined)

Table 3. Gaia-ESO survey and Gaia parameters, individual reddenings and isochronal ages of cluster members. The full table is available in electronic format.

CNAME	γ	T_{eff} K	μ_{α} mas/yr	μ_{δ} mas/yr	π mas	E(V-I) mag	Log(t) yr	Mem.	Class
18035527-2417000	1.00 ± 0.00	4992.00 ± 76.00	1.093 ± 0.060	-1.897 ± 0.049	0.724 ± 0.034	0.27 ± 0.04	5.95 ± 0.11	M	WTTSp
18040419-2428321	1.00 ± 0.00	5117.00 ± 41.84	2.428 ± 0.053	-6.415 ± 0.042	0.943 ± 0.032	-0.04 ± 0.03	6.08 ± 0.09	M	CTTSe
18040693-2420251	0.89 ± 0.02	3931.00 ± 50.36	1.669 ± 0.277	-2.970 ± 0.229	0.463 ± 0.189	0.59 ± 0.05	6.10 ± 0.08	M	CTTSe
18041245-2411516	0.94 ± 0.01	3915.00 ± 107.29	0.745 ± 0.137	-1.691 ± 0.118	0.860 ± 0.079	0.04 ± 0.11	6.19 ± 0.09	M	CTTSe
18041306-2423173	0.96 ± 0.01	4128.00 ± 181.00	1.186 ± 0.173	-2.777 ± 0.146	0.724 ± 0.098	0.33 ± 0.16	6.16 ± 0.10	M	CTTSe
18041479-2421056	0.91 ± 0.01	4023.00 ± 48.67	1.064 ± 0.193	-1.879 ± 0.159	0.632 ± 0.138	0.56 ± 0.05	5.86 ± 0.08	M	CTTSe
18041907-2427590	0.88 ± 0.01	3162.00 ± 23.81	1.290 ± 0.216	-2.289 ± 0.173	0.812 ± 0.128	0.04 ± 0.04	5.28 ± 0.13	M	CTTSe
18042497-2416013	0.99 ± 0.01	4232.00 ± 62.54	2.850 ± 0.319	-2.175 ± 0.259	0.806 ± 0.153	0.60 ± 0.06	6.73 ± 0.08	M	CTTSe
18042527-2422510	0.99 ± 0.00	4253.00 ± 17.00	0.931 ± 0.095	-2.378 ± 0.076	0.749 ± 0.050	0.42 ± 0.02	5.57 ± 0.06	M	CTTSe
18042552-2420390	0.98 ± 0.01	4252.00 ± 16.00	0.922 ± 0.148	-2.169 ± 0.127	0.575 ± 0.086	0.37 ± 0.05	5.85 ± 0.10	M	CTTSe
18042914-2421526	0.99 ± 0.00	4992.00 ± 6.00	0.902 ± 0.073	-1.346 ± 0.060	0.721 ± 0.042	0.46 ± 0.01	5.80 ± 0.09	M	CTTSe
18043021-2417475	1.00 ± 0.02	4018.00 ± 61.17	0.748 ± 0.198	-1.915 ± 0.160	0.684 ± 0.114	0.50 ± 0.06	6.27 ± 0.09	M	CTTSe
18043043-2428534	0.92 ± 0.01	3848.00 ± 39.90	1.563 ± 0.265	-2.135 ± 0.208	0.430 ± 0.136	0.50 ± 0.05	5.91 ± 0.07	M	CTTSe
18043172-2414540	0.93 ± 0.01	3691.00 ± 19.53	0.848 ± 0.184	-1.927 ± 0.157	0.978 ± 0.099	0.48 ± 0.02	5.67 ± 0.06	M	CTTSe
18044089-2417106	1.00 ± 0.01	4246.00 ± 31.00	1.122 ± 0.187	-1.577 ± 0.171	1.202 ± 0.099	0.51 ± 0.03	5.59 ± 0.07	M	CTTSe
18044363-2427591	0.86 ± 0.02	3795.00 ± 103.68	2.726 ± 0.223	-1.951 ± 0.193	0.869 ± 0.109	0.64 ± 0.12	5.76 ± 0.06	M	CTTSe
18044404-2419390	0.99 ± 0.01	4395.00 ± 19.00	1.380 ± 0.095	-1.736 ± 0.077	0.765 ± 0.049	0.54 ± 0.02	5.55 ± 0.06	M	CTTSe
18044417-2415250	0.98 ± 0.01	3791.00 ± 13.79	2.124 ± 0.121	-0.932 ± 0.102	0.792 ± 0.069	0.43 ± 0.02	5.03 ± 0.14	M	CTTSe
18044497-2413110	0.98 ± 0.01	4216.00 ± 48.00	2.763 ± 0.331	-0.595 ± 0.276	0.812 ± 0.158	1.04 ± 0.06	5.85 ± 0.10	M	CTTSe
18044524-2420585	1.00 ± 0.00	4312.00 ± 95.00	1.480 ± 0.129	-1.938 ± 0.103	0.719 ± 0.052	0.39 ± 0.08	5.57 ± 0.06	M	CTTSe
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Notes. Col. 1: Cname, col. 2: gravity-sensitive γ index, col. 3 effective temperatures, col. 4, 5, and 6: Gaia proper motions and parallaxes, col.s 7 and 8: individual reddenings and isochronal ages derived in this work, col. 9: member type (M=confirmed member, PM=probable member), col. 10: WTTSp or CTTSe classification.